

[L N D]

italian lighting
for outdoor aesthetics

20
21

1.28 sec.

la velocità
che impiega la #luce
dalla #luna ad arrivare
sulla #terra.

[is the time that the #light
takes to get from the #moon
to the #earth.]

4	index by mounting	37	garden lamps	718	how to read the catalogue
6	index by family	55	floor recessed	720	family abacus
13	company profile	129	wall recessed	721	index by code
		199	wall lamps	726	general information
		339	ceiling recessed	727	finishes
		383	ceiling lamps	728	symbols
		471	pendants	730	quality certifications
		493	projectors	731	terms & conditions
		557	bollards		
		649	poles		
		693	accessories		

index

BY MOUNTING

GARDEN LAMPS

40	i-lantern	NEW	48	nest 70/80	NEW
----	-----------	------------	----	------------	------------

FLOOR RECESSED

58	car-go 50	NEW	78	mira 45 LT
62	car-go 80	NEW	86	mira 45
66	car-go 125	NEW	96	mira 65
72	car-go 200	NEW	112	mira 150

			118	mira 220
--	--	--	-----	----------

WALL RECESSED

132	brick light		162	mira 45 LT
140	brick light_as		170	wall mira 45
148	fog 80	NEW	180	wall mira 65
152	fog 125	NEW		
156	fog 200	NEW		

WALL LAMPS

202	beam		266	lyras 80
216	fog 80	NEW	276	lyras 130
220	fog 125	NEW	288	morphis_1
224	fog 200	NEW	294	morphis_2
230	i-lantern	NEW	300	morphis_3
236	kami		304	morphis_4
246	kubs		312	oko
258	lako		320	polos

			330	tubo
--	--	--	-----	------

CEILING RECESSED

342	eye 80	NEW	366	fog 80	NEW
348	eye 125	NEW	372	fog 125	NEW
356	eye 200	NEW	378	fog 200	NEW

CEILING LAMPS

386	eye 80	NEW	424	kami
392	eye 125	NEW	432	lyras 65
398	eye 200	NEW	442	lyras 80
408	fog 80	NEW	448	lyras 130
412	fog 125	NEW	456	morphis_4
418	fog 200	NEW	462	tubo

PENDANTS

474	firefly	NEW	482	morphis_3
			488	morphis_4

PROJECTORS

496	kuboid 90	NEW	528	lyras 35
506	kuboid 120	NEW	532	lyras 45
516	kuboid 160	NEW	538	lyras 65
			546	lyras 160

BOLLARDS

560	firefly	NEW	602	neway
568	i-lantern	NEW	610	oko
574	kubs		620	polos
586	lako		630	titano
594	morphis_1		640	tubo

POLES

652	i-lantern	NEW	672	morphis_3
660	morphis_1		678	morphis_4
668	morphis_2		686	polos

index

BY FAMILY

BEAM

WALL LAMPS



204, 208
beam
206, 210
beam

BRICK LIGHT

WALL RECESSED



134
brick light
134
brick light
136
brick light
136
brick light
142
brick light_as

CAR-GO

NEW

FLOOR RECESSED



60
car-go 50
64
car-go 80
68
car-go 125
74
car-go 200

EYE

NEW

CEILING RECESSED



344
eye 80
350
eye 125
358
eye 200
388
eye 80
394
eye 125
400
eye 200

CEILING LAMPS



FIREFLY

NEW

PENDANTS



476
firefly
562
firefly

BOLLARDS



FOG**NEW**WALL RECESSED**150**
fog 80**154**
fog 125**158**
fog 200WALL LAMPS**218**
fog 80**222**
fog 125**226**
fog 200CEILING RECESSED**368**
fog 80**374**
fog 125**380**
fog 200CEILING LAMPS**410**
fog 80**414**
fog 125**420**
fog 200**I-LANTERN****NEW**GARDEN LAMPS**42, 44**
i-lanternWALL LAMPS**232**
i-lanternBOLLARDS**570**
i-lanternPOLES**654, 656**
i-lantern**KAMI**WALL LAMPS**238**
kami_1**240**
kami_2CEILING LAMPS**426**
kami_1**428**
kami_2**KUBOID****NEW**PROJECTORS**498**
kuboid 90**502**
kuboid 90**508**
kuboid 120**512**
kuboid 120**518**
kuboid 160**522**
kuboid 160

index

BY FAMILY

KUBS

WALL LAMPS



248, 250, 252
kubs

BOLLARDS



576, 578, 580
kubs

LAKO

WALL LAMPS



260
lako

BOLLARDS



588
lako

LYRAS

WALL LAMPS



268, 272
lyras 80



278, 282
lyras 130

CEILING LAMPS



434, 438
lyras 65



444
lyras 80

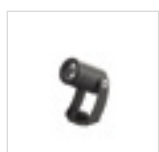


450
lyras 130

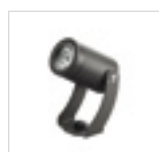
PROJECTORS



530
lyras 35



534
lyras 45



540, 542
lyras 65



548, 552
lyras 160

MIRA 45 LT

FLOOR RECESSED



80
mira 45 LT

WALL RECESSED



164
mira 45 LT

MIRA**FLOOR RECESSED****88**
mira 45**92**
mira 45**92**
mira 45**93**
mira 45**93**
mira 45**94**
mira 45**98, 104**
mira 65**100, 108**
mira 65**100, 108**
mira 65**101, 109**
mira 65**101, 109**
mira 65**102, 110**
mira 65**114**
mira 150**114**
mira 150**114**
mira 150**120, 124**
mira 220**120, 124**
mira 220**120, 124**
mira 220

index

BY FAMILY

MORPHIS

WALL LAMPS



290
morphis_1



290
morphis_1



296
morphis_2



302
morphis_3



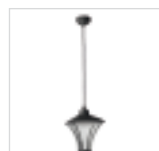
306
morphis_4

CEILING LAMPS



458
morphis_4

PENDANTS



484
morphis_3



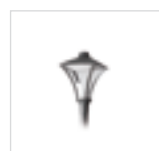
490
morphis_4

BOLLARDS



596
morphis_1

POLES



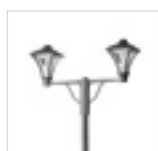
662
morphis_1



664
morphis_1



670
morphis_2



670
morphis_2



670
morphis_2



674
morphis_3



674
morphis_3



674
morphis_3



680
morphis_4



680
morphis_4

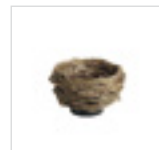


680
morphis_4

NEST

NEW

GARDEN LAMPS



50
nest 70



50
nest 80

NEWAY

BOLLARDS**604**

neway

OKO

WALL LAMPS**314**

oko

BOLLARDS**612, 614**

oko

POLOS

WALL LAMPS**322**

polos_1

BOLLARDS**324**

polos_2

POLES**622**

polos_1

**624**

polos_2

**688**

polos_2

TITANO

BOLLARDS**632**

titano

**634**

titano_inox

TUBO

WALL LAMPS**332**

tubo

**334**

tubo

CEILING LAMPS**464**

tubo

**466**

tubo

BOLLARDS**642**

tubo

**644**

tubo

index

BY FAMILY

WALL MIRA

WALL RECESSED



172
wall mira 45



174
wall mira 45



174
wall mira 45



175
wall mira 45



175
wall mira 45



176
wall mira 45



182, 188
wall mira 65



184, 192
wall mira 65



184, 192
wall mira 65



185, 193
wall mira 65



185, 193
wall mira 65



186, 194
wall mira 65

La semplicità portata all'estremo,
diventa eleganza.

Jon Franklin

[#Simplicity,
carried to the extreme,
becomes #elegance]

Landa Illuminotecnica nasce e cresce a Lumezzane, Brescia, fiorente area del Nord Italia conosciuta per il suo forte spirito imprenditoriale che, negli anni, l'ha portata a distinguersi in diversi settori produttivi e industriali.

EN *Landa Illuminotecnica was founded and grew up in Lumezzane, Brescia, a thriving area of Northern Italy known for its strong business drive that, over the years, led the Company to stand out in several production and industrial sectors.*

who we are

Presente sul mercato della luce dal 1987, Landa si è affermata con la sua ampia gamma di lampade da esterno per il settore residenziale, non solo su scala europea ma, in maniera preponderante, anche a livello internazionale.

L'intera produzione avviene all'interno degli stabilimenti di Lumezzane, consentendo così un costante monitoraggio di tutte le fasi produttive, dall'ideazione al collaudo, fino al momento della spedizione.

L'azienda vanta al suo interno un'équipe di progettazione altamente qualificata che non solo riesce a soddisfare le esigenze presentate dalla clientela, ma è anche attenta ad anticipare i nuovi bisogni ed i nuovi trend del gusto, affiancando poi il cliente anche nella fase successiva all'installazione.

Tutto ciò, negli anni, ha permesso una continua crescita in quello che è uno dei mercati più competitivi al mondo, quello del lighting.

EN *Present on the light market since 1987, Landa has established itself with its wide range of outdoor luminaires for the residential sector, not only at European level but also and primarily at international level.*

The entire production takes place in its plants in Lumezzane, thus allowing constant monitoring of all process steps, from conception to testing, up to the time of shipment.

The company boasts a highly qualified design team that not only manages to meet the needs of the customers, but is also committed to anticipating new needs and new trends, and assisting the customer in the post installation phase.

Over the years all this has allowed a continuous growth in what is one of the most competitive markets in the world, the lighting market.

01. 1987

Nasce Landa Illuminotecnica,
azienda produttrice di apparecchi lighting per l'outdoor
del settore residenziale.

EN *Landa Illuminotecnica is founded as a manufacturing company of lighting fixtures for outdoor use in the residential sector.*



02. 1990

Vede la luce Serie Orion,
il primo prodotto icona di Landa.

EN *Launch of the Orion Series, Landa's first iconic product.*

03. 1997

Avviene l'implementazione interna degli impianti di produzione e verniciatura negli stabilimenti Landa.

EN *Internal implementation of the production and painting systems in the Landa factories.*



04. 2002

Nasce Serie Ibis, prodotto che segna il successo dell'azienda nei primi anni 2000.

È in quest'anno che Landa partecipa per la prima volta a Light+Building, importante fiera internazionale di settore che si svolge nella città tedesca di Francoforte, ed Euroluce (Milano), dove sarà presente poi in ciascuna delle edizioni successive.

EN *Launch of the Ibis Series, a product that marked the company's success in the early 2000s. In 2002 Landa participates for the first time in Light+Building, an important international specialist trade fair held in Frankfurt (Germany), and in Euroluce (Milan), where it will become a constant presence in each of the subsequent editions.*



05. 2007

Grazie ad un importante progetto di ampliamento produttivo e aziendale, la struttura architettonica sede della Landa arriva a misurare da 3.000 a 10.000 m².

EN *Thanks to a major project aiming at expanding production and business, the architectural structure of the Landa headquarters increases to 10,000 from the original 3,000 square meters.*



06. 2011

La rivoluzione del LED amplia il catalogo e la gamma prodotti Landa.
Si sviluppa Morphis, il nuovo apparecchio icona.

EN *The LED revolution expands the Landa catalogue and product range. Morphis is the new iconic luminaire.*



07. 2012-2014

Hanno inizio le importanti collaborazioni internazionali. Nei tre anni successivi saranno, tra i player principali, Germania, India e USA a determinare il successo di Landa all'estero, al di fuori dei confini nazionali.

EN *Important international collaborations start. In the following three years, Germany, India and the USA are among the main players that determine the Landa's success abroad, beyond national borders.*

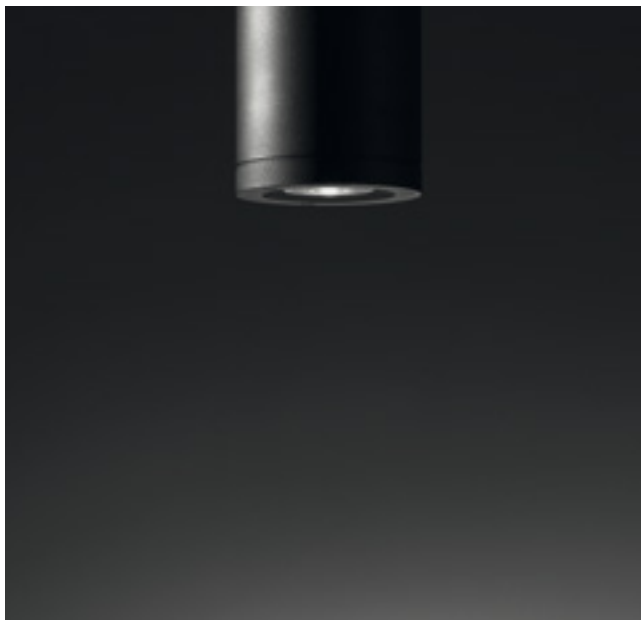
08. 2015

Nuovo completamento della gamma con prodotti da incasso.

EN *New completion of the range with built-in products.*



09. 2018



L'anno della consapevolezza.

Per continuare a essere un punto di riferimento nel settore, si amplia la vision dell'azienda con l'inserimento della figura di un Art Director: nuovi prodotti, nuovi progetti, stesso marchio di fabbrica. L'eccellenza Landa cresce e si sviluppa verso nuovi orizzonti.

EN *The year of awareness.*

To continue to be a reference in the sector, the company vision is expanded with the inclusion of an Art Director: new products, new projects, the same trademark. Landa excellence grows and develops towards new horizons.

Dopo il rebranding che l'ha portata di nuovo a essere protagonista del panorama nazionale e internazionale, [LND] si apre a una nuova concezione ibrida e spontanea di co-esistenza, delineando un concept dalla forte capacità attrattiva.

L'ideazione e la realizzazione di apparecchi illuminanti incorpora e integra in modo organico queste due prospettive.

Nascono, così, per una natura potenziata tavolozze vegetali illuminate (Nest, Firefly) che si accompagnano, di pari passo, ad un intelletto ingegnerizzato (Kuboid, Car-Go, Eye, Fog e I-Lantern).

La gamma di prodotti [LND] vive in una dimensione coerente, rendendo così altamente libero il lavoro dei progettisti e dei prescrittori. Dotati di una forte identità, vivono per un outdoor integrato con la natura e l'architettura, dando volume e forma a qualsiasi esigenza progettuale.

EN After the rebranding which returned it, once again, to the position of protagonist on the national and international scene, [LND] opens itself to a new hybrid and spontaneous conception of co-existence, outlining a concept with a strong capacity to attract.

The creation and production of light fittings incorporate and integrate these two perspectives in an organic way. So, organic lighting palettes (Nest, Firefly) are born for a developed nature, accompanying, at the same time, an engineered intellect, (Kuboid, Car-Go, Eye, Fog and I-Lantern). The range of products [LND] lives in a coherent dimension, in this way making the work of project designers and prescribers highly free. Equipped with a strong identity, they live for an outdoor dimension integrated with nature and architecture, giving volume and shape to any project requirement





Landa Illuminotecnica fa parte del **Gruppo Bugatti La San Marco S.a.p.a.**, importante realtà nata dall'intraprendenza delle nuove generazioni della famiglia, le quali hanno saputo evolvere quella che era la società Bugatti, nata nel 1923 e operante nel settore della posateria e degli articoli di arredamento.

Bugatti Group

EN *Landa Illuminotecnica is part of the Bugatti La San Marco S.a.p.a. Group, an important reality born from the initiative of the family new generations, who have allowed the evolution of the original Bugatti Company, founded in 1923 and operating in the field of cutlery and furnishings.*



01. AIGNEP S.p.A.



Connessioni, innesti automatici, automazione, rete di aria compressa e valvole per fluidi. Cinque divisioni diverse di prodotti per affrontare le sfide del mercato nazionale ed internazionale.

Eccellenti soluzioni nella tecnologia dei fluidi.

EN *Connections, automatic couplings, automation, compressed air network and valves for fluids. Five different product divisions to meet the challenges of the national and international market. Excellent solutions in fluid technology.*



02. LANDA ILLUMINOTECNICA S.p.A.



Landa, presente sul mercato dal 1987, produce lampade da esterno a livello europeo e internazionale. Offre ai suoi clienti la possibilità di realizzazioni personalizzate.

EN *Landa has been on the market since 1987 and produces outdoor luminaires at European and international level. It offers its customers the possibility of customized items.*

03. ILCAR di BUGATTI S.r.l.



L'azienda della famiglia Bugatti nasce nel 1923: progetta e realizza prodotti per la tavola e accessori per la cucina, posate e piccoli elettrodomestici con una forte carica innovativa e un design originale e sofisticato.

EN *The Bugatti Company was founded in 1923: it designs and manufactures tableware and kitchen accessories, cutlery and small appliances with a strong innovative boost and an original and sophisticated design.*

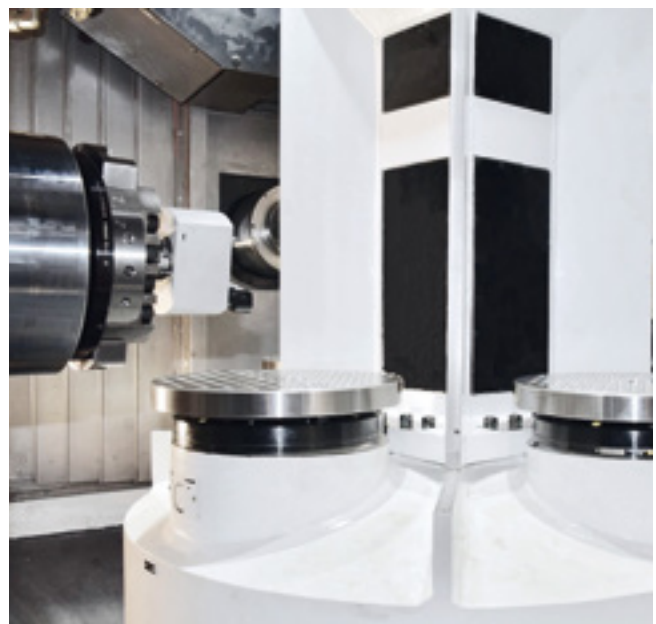


04. PICCHI S.r.l.



Picchi costruisce macchine speciali ad elevata e sofisticata tecnologia, capaci di risolvere ogni tipo di problematica produttiva e soprattutto di soddisfare le esigenze della clientela.

EN *Picchi manufactures special machines with high and sophisticated technology that can solve any type of production problems and, above all, meet the needs of its customers.*



Definire l'architettura esterna, valorizzarla, personalizzarla, trasformarla.

Luce per ambienti outdoor che si integra con l'architettura, rende vivibili gli spazi, dona loro **volume** e **forma**, quando necessario **atmosfere ipnotiche** o rilassanti, rese possibili da una **tecnica impeccabile**.

Un'illuminazione intelligente, ragionata, programmata.

Nulla è lasciato al caso, in dialogo perenne con la luce naturale.

Progetti illuminotecnici perfetti, grazie alla possibilità di prevedere un controllo di gestione che rende ottimale anche il più semplice dei prodotti.

EN *Defining, enhancing, customizing and transforming external architecture.*

Outdoor light that integrates with the architecture, makes the spaces livable, gives them volume and shape, sometimes with hypnotic or relaxing atmospheres, made possible by an excellent technique.

Intelligent, reasoned, programmed lighting. Nothing is left to chance, in continuous dialogue with the natural light. Perfect lighting designs, thanks to the possibility of providing a management control that makes even the simplest of products optimal.

Design, linee pulite, semplici.

Forme integrate nell'architettura, talvolta tridimensionali, luce wall washer o radente, in grado di piegarsi a qualsiasi esigenza progettuale.

Le famiglie di prodotti Landa sono in grado di arredare completamente gli spazi outdoor residential e hospitality senza alcun limite.

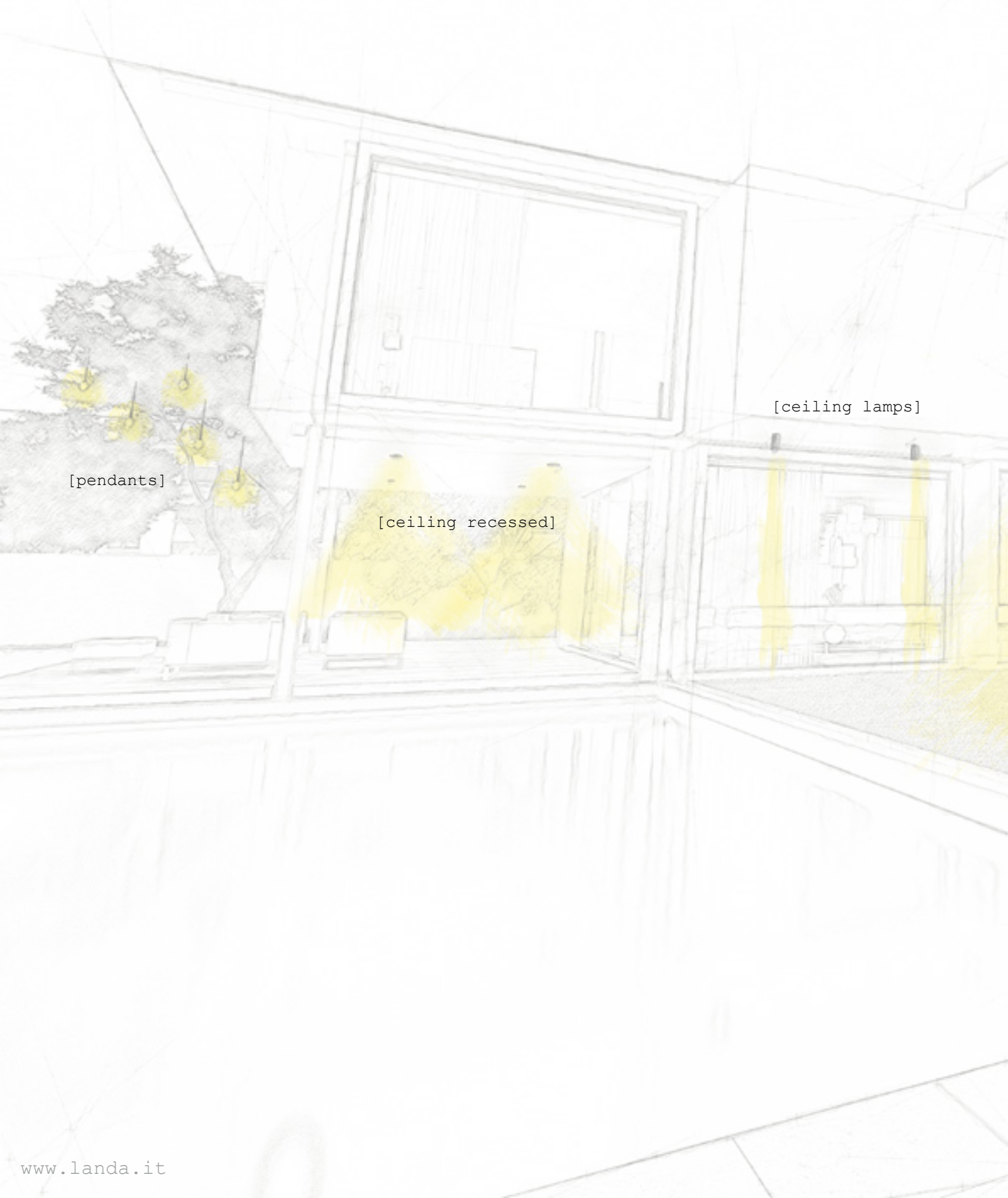
EN Design, clean and simple lines.

Shapes integrated into the architecture, sometimes 3D, wall washer or oblique light, able to follow any design requirement.

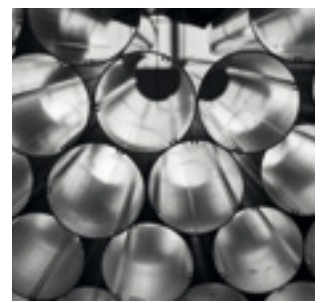
The Landa product families can furnish any outdoor residential and hospitality spaces without limits.



products range







made in
italy

made in
lumezzane

Lömedhane [løme 'ðane]

EN Lumezzane, the production hub of the province of Brescia, is the place where all products come to life, starting from melting of metals up to the machining from solid and the drawing on the finished product.

A work culture, a typical ability of the territory where the company was established, and an essential characteristic for those who work in Landa, every day, to provide the market with the best lighting quality.

Ogni componente degli apparecchi Landa è pensato, sviluppato, ingegnerizzato e prodotto esclusivamente in Italia. A Lumezzane.

EN *Each component of the Landa luminaires is completely designed, developed, engineered and manufactured in Italy. In Lumezzane.*

Lumezzane, patria produttiva della provincia bresciana, è il luogo in cui tutti i prodotti hanno vita, partendo dalla fusione del metallo, fino alla lavorazione dal pieno e al lavoro di trafilatura sul prodotto finito.

Una **cultura del fare**, una capacità tipica del territorio di nascita dell'azienda, e una caratteristica imprescindibile per chi lavora in Landa, ogni giorno, per fornire al mercato la miglior qualità illuminotecnica.



tech- nology

CRI elevato

Il **CRI elevato** (alto indice di resa cromatica) assicura un **perfetto output luminoso** in ideale simbiosi con la luce naturale.

EN *The high CRI (color rendering index) ensures perfect light output in ideal symbiosis with natural light.*

Gli apparecchi outdoor Landa oltre ad avere un indice di protezione IP65/67, caratteristica che li rende praticamente immuni ad agenti atmosferici e traumi dovuti a intemperie e condizioni esterne, garantiscono **una tecnologia e una qualità della luce elevatissime**.

EN *Landa outdoor luminaires are characterized by an IP65/67 protection index, that makes them resistant to atmospheric agents and damages due to bad weather and external conditions, and offer extremely high technology and light quality.*



Sicurezza

Ideati e prodotti secondo le normative vigenti in ottica di **longevità e sicurezza**, gli apparecchi Landa nascono specificatamente per gli ambienti outdoor. Il **vetro temprato** dallo spessore minimo di 6 mm garantisce la massima **resistenza agli urti** e ad eventuali atti vandalici con una resistenza meccanica adeguata al tipo di applicazione.

EN *Designed and produced in accordance with current standards for duration and safety, Landa luminaires are specifically designed for outdoor environments. The tempered glass of min. 6 mm thickness guarantees maximum resistance to shocks and possible vandalism with a mechanical resistance suitable for the type of application.*



Durata nel tempo

Strutture in alluminio perfette per le applicazioni outdoor; gli apparecchi Landa **resistono all'ossidazione attraverso degli specifici trattamenti appositamente messi a punto nei propri laboratori di ricerca, rispettando l'ambiente e garantendo una sempre maggior durata nel tempo**. Solo in questo modo si possono **ridurre al minimo gli interventi di manutenzione** durante la vita dell'apparecchio illuminante.

EN *Aluminum structures perfect for outdoor applications; Landa luminaires resist oxidation through specific treatments specially developed in its own research laboratories, respecting the environment and guaranteeing an ever increasing duration over time. This allows minimizing maintenance operations during the luminaire life.*



light control & the perfect beam

Tecnologia LED avanzata, una luce precisa e tecnologica: una luce perfetta.

Gli apparecchi presentano una gamma ampissima di ottiche per ogni applicazione e tipologia di installazione. Apparecchi dai fasci wide, flood e spot, o asimmetrici e una completa gamma di pali da terra ideali per ogni tipo di illuminazione.

Ad ogni ambiente, la luce più adeguata.

EN Advanced LED technology, precise and technological light means perfect light.

The luminaires offer a very wide range of optics for any application and type of installation. Luminaires with wide, flood and spot beams or asymmetrical optics, and a complete range of ground poles ideal for any type of lighting.

For each environment, the most appropriate light.

Un'illuminazione ragionata, in grado di dialogare con il giorno, la notte e con i cambiamenti cromatici della luce naturale.

La possibilità di controllare e gestire in modo intelligente queste variazioni è una caratteristica imprescindibile, all'interno di un ambiente, e lo è ancora di più all'esterno, spazio dove luce artificiale e naturale sono in continuo dialogo e contrasto.

EN A reasoned lighting able to dialogue with the day, the night and with the chromatic changes of natural light.

The possibility of controlling and managing these variations in an intelligent way is an essential feature for the interior and even more so for the exterior, a space where artificial and natural light are in continuous dialogue and contrast.



italian lighting
for outdoor aesthetics

GARDEN LAMPS

Magia di luce.

[The magic of light.]

i-lantern

design by Landa R&D

LANDA®

i-lantern

Una gabbia interattiva per ghermire la luce, I-Lantern nella variante garden lamp ha una forte personalità, una regia luminosa con fascio diffuso dal cuore potente 10 W. Una fusione estetica che vive in parallelo a un design minimal per declinarsi in molteplici possibili installazioni outdoor in parchi e giardini.

I-Lantern portable è dotato di una maniglia in cuoio color rosso adatta a spostare e posizionare l'apparecchio nella locazione desiderata.

Il telaio portante misura 150 x 150 x h 300 mm, è realizzato in alluminio estruso ed è personalizzabile in quattro finiture realizzate tramite verniciatura a polveri, graphite, oxide, white e black. La luce suggestiva di I-Lantern è enfatizzata da un diffusore opale in policarbonato, l'emissione luminosa è diffusa, disponibile anche nella versione ricaricabile con un'autonomia di 3 ore alla massima potenza.

Possibilità di gestione e dimmerazione via Bluetooth su richiesta.

EN An interactive cage to seize the light, I-Lantern in the garden lamp version has a strong personality, a light direction with a diffused beam with a powerful 10 W heart.

An aesthetic fusion which lives in parallel with a minimal design available in a wide range of possible outdoor installations in parks and gardens. The portable I-Lantern is fitted with a red leather handle, suitable for moving and positioning the device in its desired location.

The carrying frame measures 150 x 150 x h 300 mm, is made in extruded aluminium and can be customised in four finishes made by powder coating, graphite, oxide, white and black. The alluring light of I-Lantern is enhanced by an opal, polycarbonate diffuser, the beam is diffused, available also in the re-chargeable and self-feeding version with autonomy of 3 hours at the maximum power.

Possibility of management and dimming via Bluetooth on request.



I-LANTERN | WALL LAMP > 230

I-LANTERN | BOLLARD > 568

I-LANTERN | POLE > 652





i-lantern

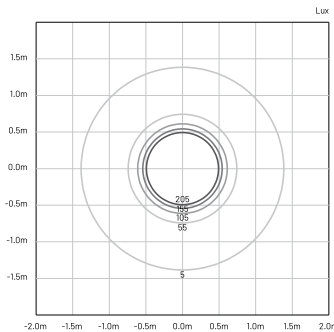
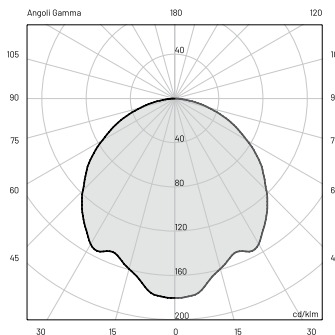
| 10W

DIFFUSE

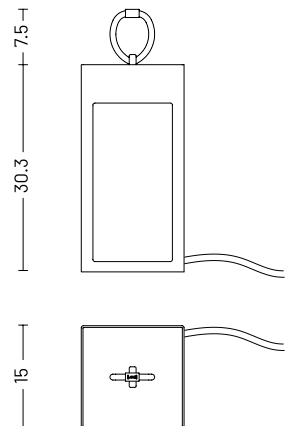


TECHNICAL SPECIFICATIONS

DIFFUSE (STANDARD)	
Source lamp	LED 10 W
Total wattage	12.5 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off
Light colour	3000 K
Luminous flux *Source flux	700 lm(1360 lm*)
Luminous efficacy	56 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65 (schuko plug IP44)
IK rating	IK 08
Insulation class	III
Note	Cable c/w schuko-CEE 7/4 - type F plug



15



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100 and extruded aluminium EN-AW6060*
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Polyester powder paint

* the portable version has a red leather handle
with chromed elements

ORDER CODE

LN 70 POR D H B10 _

<i>Finishing</i>	<u>L</u> Graphite	
	<u>V</u> Oxide	
	<u>U</u> White	
	<u>G</u> Black	

Example LN 70 POR D H B10 L



INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>	<i>Page</i>
-	2.5 m length cable H05RN-F	-

i-lantern

4W

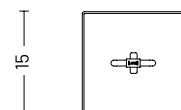
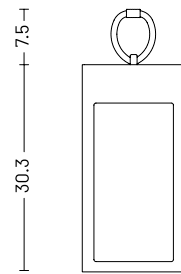
DIFFUSE



TECHNICAL SPECIFICATIONS

DIFFUSE (RECHARGEABLE)	
Source lamp	LED 4 W
Total wattage	4 W
Voltage	-
Control	On/Off
Light colour	3000 K
Luminous flux *Source flux	220 lm (440 lm*)
Luminous efficacy	55 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	-
Energy efficiency class	-
IP rating	IP 65
IK rating	IK 08
Insulation class	III
Note	charging port: USB TYPE-C 5 Vdc - 1A 3 steps touch control: • off • half power (7 h of light) • full power (3 h of light)

15



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100 and extruded aluminium EN-AW6060*
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Polyester powder paint

* the portable version has a red leather handle
with chromed elements

ORDER CODE

LN 70 POR D H B 4 0 -

<i>Finishing</i>	L	Graphite	
	V	Oxide	
	U	White	
	G	Black	

Example

LN 70 POR D H B 4 0 L

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>	<i>Page</i>
-	3.7 Vdc Li-Ion battery	-

AVAILABLE ACCESSORIES

<i>Code</i>	<i>Description</i>	<i>Page</i>
0409BT051	5 Vdc - 3A Universal USB TYPE-C Charger	703



Natura e luce.

[Nature and light.]

nest

design by Landa R&D



nest

Unexpected product LANDA, Nest si ispira alla natura. Apparecchio illuminante con grado di protezione IP65, adatto ad illuminare chiome di alberi e siepi in spazi verdi pubblici e privati.

La luce di Nest, con temperatura colore 3000 K e emissione diffusa con potenza 8 W, valorizza al massimo le applicazioni con la minima artificialità.

Il corpo dissipante in alluminio realizzato con lavorazione CNC è unito al telaio in acciaio, sul quale si sviluppa l'intreccio di rami di salice.

Successivamente la parte in legno naturale è sottoposta a un trattamento di verniciatura alle nanoparticelle, per la massima resistenza agli agenti atmosferici.

La gamma è disponibile in due diverse dimensioni: Ø 170 x h 110 mm e Ø 235 x h 130 mm.

EN An unexpected LANDA product, Nest takes its inspiration from nature.

A luminaire with IP65 protection level, suitable for lighting the branches of trees and hedges in public and private gardens.

Nest's light, with a colour temperature of 3000 K and diffused beam with a power of 8 W, enhances applications to the maximum with minimum artificiality.

The dissipating CNC-machined aluminium body is fixed to the steel frame, on which the web of willow branches develops.

At a later stage, the part in natural wood undergoes a nano-particle varnishing treatment to provide maximum resistance to atmospheric agents. The range is available in two different sizes: Ø 170 x h 110 mm and Ø 235 x h 130 mm.





50

nest

| 8W

DIFFUSE

TECHNICAL SPECIFICATIONS



Source lamp

DIFFUSE • Ø 170 MM

LED 8 W

Total wattage

8 W

Voltage

220-240 Vac, 50-60Hz

Control

On/Off

Light colour

3000 K

Luminous flux

175 lm (640 lm*)

*Source flux

Luminous efficacy

22 lm/W

McADAM steps

3

Beam

Diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 65

IK rating

IK 08

Insulation class

I

DIFFUSE • Ø 235 MM

LED 8 W

8 W

220-240 Vac, 50-60Hz

On/Off

3000 K

190 lm (640 lm*)

24 lm/W

3

Diffuse

> 90

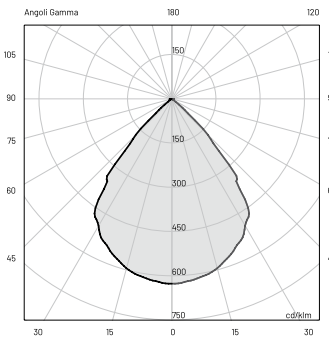
L70 > 50.000 h Ta 40°C

A++

IP 65

IK 08

I

**E(LUX)**

H(m)	lux (3000 K)	Ø (m)
1.00	122	0.86
2.00	30	1.71
3.00	14	2.57
4.00	8	3.43
5.00	5	4.28

E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	122	0.94
2.00	30	1.89
3.00	14	2.83
4.00	8	3.78
5.00	5	4.72

MATERIALS

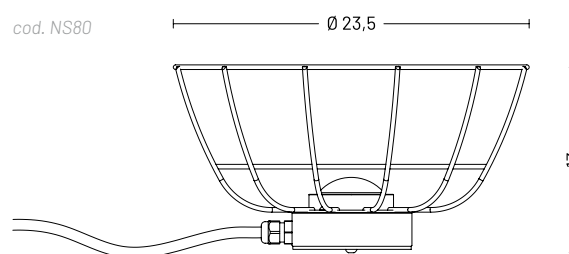
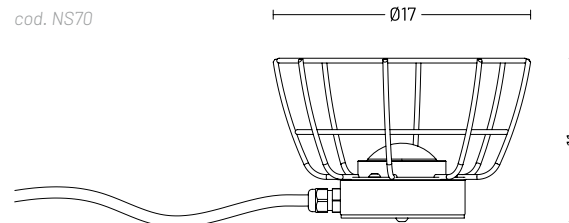
Body	Welded steel frame, aluminium heatsink
Diffuser	Opal polycarbonate
Finishing	Braided willow with nanoparticle painting

ORDER CODE

NS_0 000 D H B 10 G


Diameter
 7 Ø 170 mm
 8 Ø 235 mm

Example NS 7 0 000 D H B 10 G



INCLUDED ACCESSORIES

Code	Description	Page
0404M010	Single connection IP68	712
-	Tree rope	712
-	2 m length cable H05RN-F	-

AVAILABLE ACCESSORIES

Code	Description	Page
01083020000V	NS70 debris protection kit	712
01083030000V	NS80 debris protection kit	712







FLOOR RECESSED

Forza irresistibile.

[Irresistible strength.]

car-go

design by Landa R&D





car-go 50

Incasso da pavimentazione e/o da terreno, carrabile, progettato con estrema precisione per una corretta illuminazione di percorsi outdoor. Ideato per durare a lungo, Car-Go 50 ha un diametro di 50 mm ed è dotato di modulo LED con potenza da 3 W, emissione luminosa diffusa, con vetro temprato opale.

Disponibile in versione con temperatura colore 3000 K e su richiesta altre temperature colore e versione color change.

Un'illuminazione efficiente, un top di gamma tecnologico e dalle ottime performance installabile tramite controcassa in Nylon caricato fibra di vetro 30%, con profondità di installazione di 95 mm.

Car-go deve essere alimentato con driver elettronico remoto, su richiesta con possibilità di gestione DALI, 1-10 V, DMX.

EN Recessed into the floor and/or designed driveways with extreme precision for a correct lighting of outdoor paths. Designed to last for a long time, Car-Go 50 has a diameter of 50 mm and is fitted with LED module with power of 3 W, diffused lighting emission, with opal tempered glass.

Available in 3000 K colour temperature and with other colour temperatures and colour change version on request.

Efficient lighting, a technological top of the range luminaire with excellent performances, installable using a 30% glass-fibre reinforced Nylon recessed box, with an installation depth of 95 mm.

Car-go must be powered by a remote electronic feeder, with DALI management possibility DALI, 1-10 V, DMX.



max 20 km/h
max 2000 kg



cargo 50

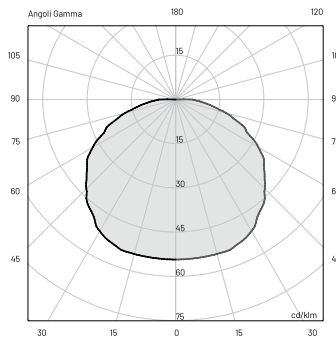
| 3W

DIFFUSE

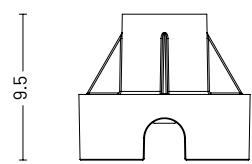
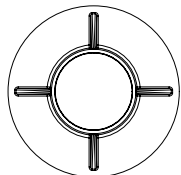
TECHNICAL SPECIFICATIONS



DIFFUSE	
Source lamp	LED 3 W
Total wattage	3 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	70 lm (350 lm*)
Luminous efficacy	24 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 10
Drive over	2000 kg • 20 km/h
Insulation class	III



E (LUX)		
H (m)	lux (3000 K)	Ø (m)
1.00	19	4.26
2.00	5	8.52
3.00	2	12.77
4.00	1	17.03
5.00	1	21.29

$\varnothing 5.5$  $\varnothing 11.2$ 

MATERIALS

Body	Extruded aluminium EN AW6026
Diffuser	Opal glass
Finishing	Glass

ORDER CODE

CG 30 IPT DH B7ZU

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	695

AVAILABLE ACCESSORIES

Code	Description	Page
00KCG.01	Recessed box adjusting kit	694
0303003	Glass lifting suction pad	694
0404M011	Single connection IP68	694
0404M019	Three-way connection box mini	694
0409BT014	Transformer – 24 Vdc – 12 W	694
0409BT015	Transformer – 24 Vdc – 25 W	695
0409BT016	Transformer – 24 Vdc – 100 W	695



car-go 80

Forma circolare con diametro di 80 mm e alto grado di efficienza luminosa disponibile con temperatura colore 3000 K (su richiesta altre temperature colore e versione color change) per Car-go 80, apparecchio da incasso pavimento carrabile estremamente resistente alle sollecitazioni meccaniche.

Il corpo in alluminio è realizzato mediante lavorazione CNC, ed è installabile tramite controcassa in Nylon caricato fibra di vetro 30%, con profondità di installazione di 95 mm.

Car-go 80 ha potenza 5 W, emissione luminosa diffusa, con vetro temprato opale.

Car-go deve essere alimentato con driver elettronico remoto, su richiesta con possibilità di gestione DALI, 1-10 V, DMX.

EN *Circular shape with diameter of 80 mm and high luminous efficiency available with 3000 K colour temperature (other colour temperatures and colour change version on request) for Car-go 80, recessed driveway floor luminaire extremely resistant to mechanical stress.*

The aluminium body is CNC machined, and can be installed using a 30% glass-fibre reinforced Nylon recessed box, with 95 mm installation depth. Car-go 80 has a power of 5 W, diffused light emission, with opal tempered glass.

Car-go must be powered by a remote electronic feeder, with DALI management possibility DALI, 1-10 V, DMX.

CE EEC



max 20 km/h
max 2000 kg



cargo 80

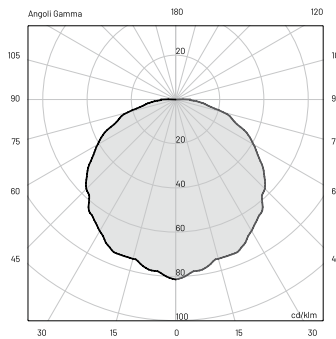
| 5W

DIFFUSE

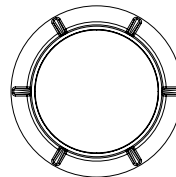
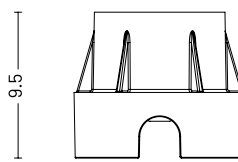
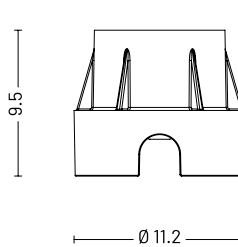
TECHNICAL SPECIFICATIONS



DIFFUSE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	155 lm (590 lm*)
Luminous efficacy	31 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 10
Drive over	2000 kg • 20 km/h
Insulation class	III



E (LUX)		
H(m)	lux (3000 K)	Ø (m)
1.00	48	3.46
2.00	12	6.93
3.00	5	10.39
4.00	3	13.86
5.00	2	17.32



MATERIALS

<i>Body</i>	Extruded aluminium EN AW6026
<i>Diffuser</i>	Opal glass
<i>Finishing</i>	Glass

ORDER CODE

CG 50 IPT DH B7ZU

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>	<i>Page</i>
-	1 m length cable -05RN-F	-
-	Housing box	696

AVAILABLE ACCESSORIES

<i>Code</i>	<i>Description</i>	<i>Page</i>
00KCG.01	Recessed box adjusting kit	695
0303003	Glass lifting suction pad	695
0404M011	Single connection IP68	695
0404M019	Three-way connection box mini	695
0409BT014	Transformer _ 24 Vdc - 12 W	695
0409BT015	Transformer _ 24 Vdc - 25 W	695
0409BT016	Transformer _ 24 Vdc - 100 W	696



car-go 125

Diametro 125 mm con profondità di incasso di 95 mm per Car-go 125.

Carrabile, ed estremamente resistente alle sollecitazioni e agli agenti atmosferici grazie alla finitura ottenuta tramite una verniciatura a polveri di poliestere, risulta avere un alto grado di resistenza agli impatti meccanici esterni.

Disponibile in versione con temperatura colore 3000 K e su richiesta altre temperature colore e versione color change. Potenza 8 W ed emissione luminosa diffusa, per un apparecchio dalle altissime performance.

Alimentato con driver elettronico remoto, su richiesta con possibilità di gestione DALI, 1-10 V, DMX.

EN Diameter of 125 mm with 95 mm recessed depth for Car-go 125. Driveway, and extremely resistant to stresses and atmospheric agents thanks to the finish obtained through polyester powder-coated finish, giving a high level of resistance to external mechanical impacts. Available in 3000 K colour temperature version and other colour temperatures and colour change version on request. Power of 8 W and diffused light emission, for a luminaire with very high performances. Supplied with remote electronic feeders, with possibility of DALI management, 1-10 V, DMX.



max 20 km/h
max 2000 kg



cargo 125

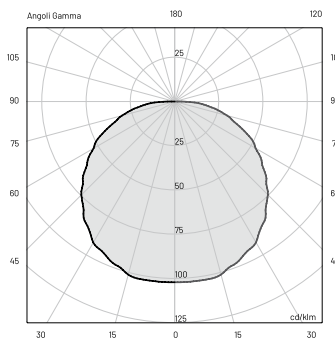
| 8W

DIFFUSE

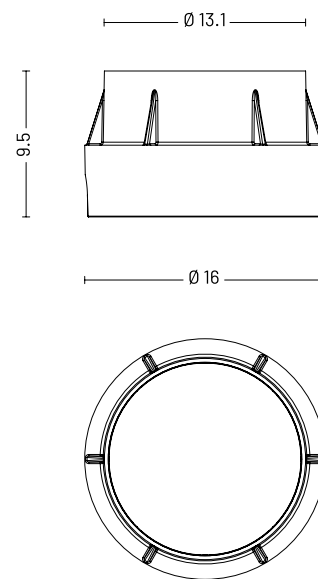


TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 8 W
Total wattage	8 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	320 lm (940 lm*)
Luminous efficacy	40 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 10
Drive over	2000 kg • 20 km/h
Insulation class	III

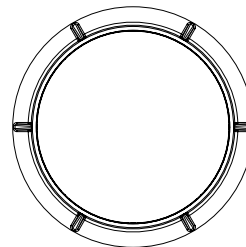


E (LUX)		
H(m)	lux (3000 K)	Ø (m)
1.00	96	3.76
2.00	24	7.52
3.00	11	11.28
4.00	6	15.05
5.00	4	18.81



MATERIALS

Body	Extruded aluminium EN AW6026
Diffuser	Opal glass
Finishing	Glass



ORDER CODE

CG 60 IPT DH B7 ZU

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	697

AVAILABLE ACCESSORIES

Code	Description	Page
00KCG.02	Recessed box adjusting kit	696
0303004	Glass lifting suction pad	696
0404M011	Single connection IP68	696
0404M019	Three-way connection box mini	696
0409BT014	Transformer – 24 Vdc – 12 W	696
0409BT015	Transformer – 24 Vdc – 25 W	696
0409BT016	Transformer – 24 Vdc – 100 W	696







car-go 200

Car-Go 200, per applicazioni da incasso pavimento carrabile, è un prodotto estremamente sicuro e longevo. Praticamente indistruttibile, è la scelta ideale per contesti applicativi in ambito pubblico e privato. L'apparecchio, di forma circolare diametro 200 mm, con potenza 12 W, vetro temprato opale ed emissione luminosa diffusa. Disponibile in versione con temperatura colore 3000 K e su richiesta altre temperature colore e versione color change. Car-go 200 è installabile tramite controcassa in Nylon caricato fibra di vetro 30%, con profondità di installazione massima di 95 mm. Car-go deve essere alimentato con driver elettronico remoto, su richiesta con possibilità di gestione DALI, 1-10 V, DMX.

EN *Car-Go 200, for recessed floor driveway applications, is an extremely safe and long-lasting product. Practically indestructible, it is the ideal choice for public and private application contexts. The luminaire with a circular shape and diameter of 200 mm, has a power of 12 W, tempered opal glass and diffused optics. Available in 3000 K colour temperature version and other colour temperatures and colour change version on request. Car-go 200 can be installed using a recessed box in 30% glass-fibre reinforced Nylon, with maximum installation depth of up to 95 mm. Car-go must be powered by a remote electronic feeder, with DALI management possibility DALI, 1-10 V, DMX.*



max 20 km/h
max 2000 kg



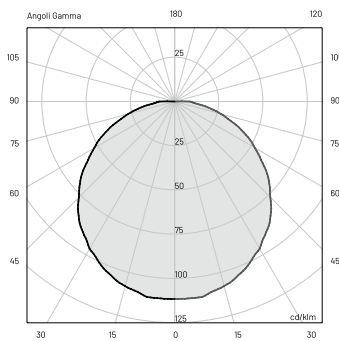
cargo 200 | 12W

DIFFUSE



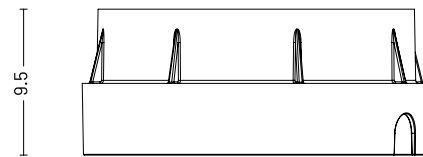
TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 12 W
Total wattage	12 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	490 lm (1400 lm*)
Luminous efficacy	41 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 10
Drive over	2000 kg • 20 km/h
Insulation class	III

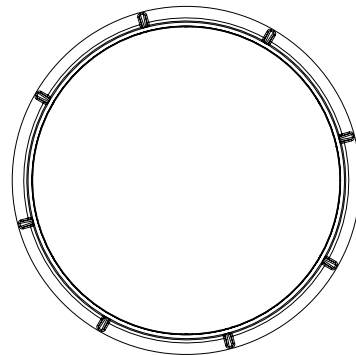


E (LUX)		
H (m)	lux (3000 K)	Ø (m)
1.00	156	3.20
2.00	39	6.40
3.00	17	9.60
4.00	10	12.80
5.00	6	16.00

Ø 20.6



Ø 23



MATERIALS

Body	Extruded aluminium EN AW6026
Diffuser	Opal glass
Finishing	Glass

ORDER CODE

CG 80 IPT DHB7ZU

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	697

AVAILABLE ACCESSORIES

Code	Description	Page
00KCG.03	Recessed box adjusting kit	697
0303004	Glass lifting suction pad	697
0404M011	Single connection IP68	697
0404M019	Three-way connection box mini	697
0409BT015	Transformer _ 24 Vdc - 25 W	697
0409BT016	Transformer _ 24 Vdc - 100 W	697



Il proiettore
con incasso
invisibile.

[The invisible recessed
projector.]

mira 45 LT

design by Landa R&D



mira 45 LT

Compendio di tecnica e funzionalità. Mira 45 LT è un proiettore ideale per installazioni ad incasso pavimento, disponibile con potenza 2 W e ottiche spot e flood. Una luce calda o fredda, in base alle necessità costruttive. Le finiture inox e bronze sono entrambe a disposizione del progettista per possibilità di installazione altamente performanti e versatili. Un apparecchio recessed dall'estetica tridimensionale, per una luce sistematica, precisa, adatta a tutti i camminamenti in ambienti esterni che lo necessitino.

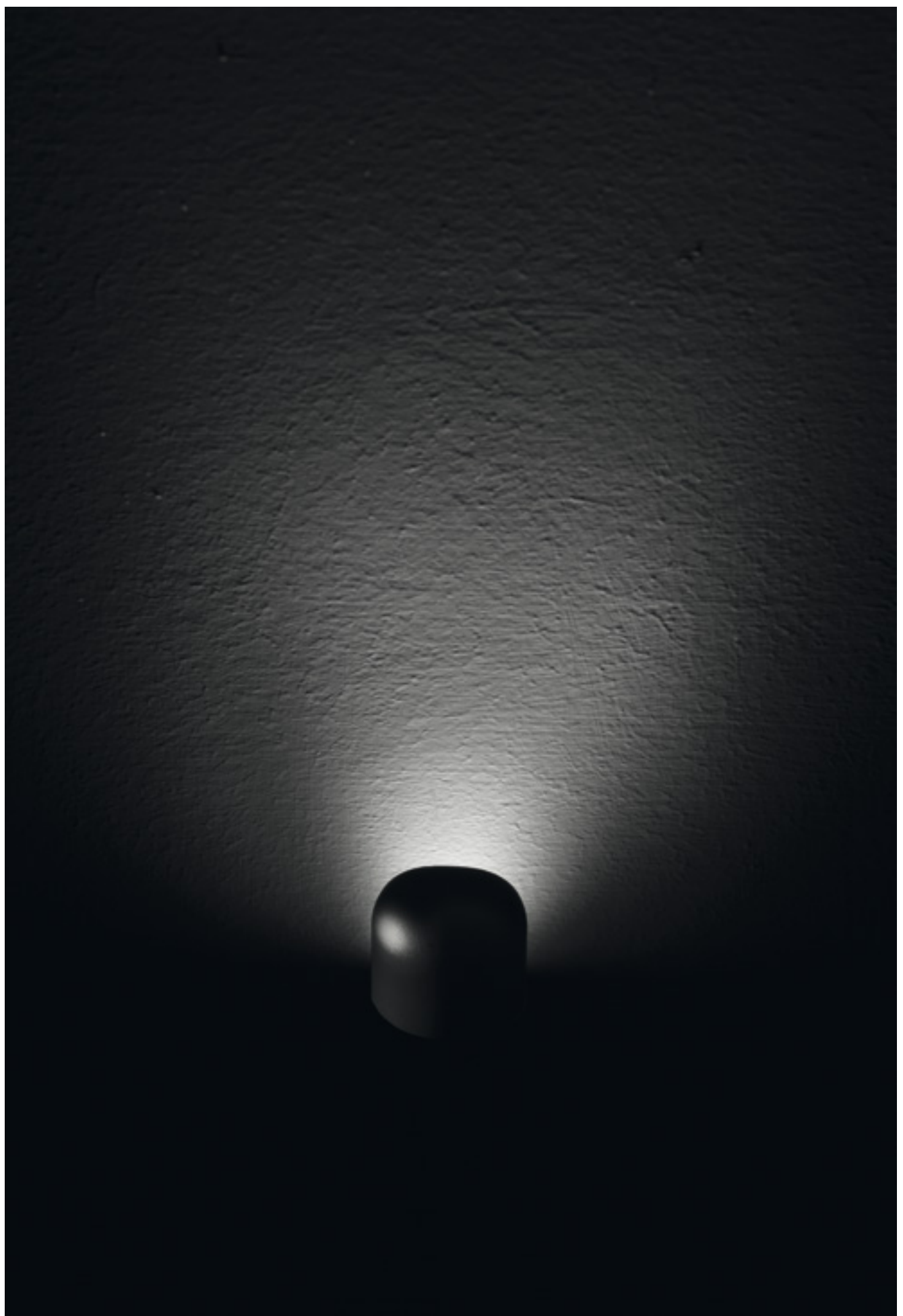
Disponibile anche per applicazioni a parete.

EN *A combination of technology and functionality. Mira 45 LT is an ideal projector for in-ground installations, available with 2 W power and spot and flood optics. A warm or cold light, depending on the construction requirements. The stainless steel and bronze finishes are both available to the designer for high performance and versatile installation possibilities. A recessed luminaire with 3D aesthetics, for systematic, precise lighting, suitable for all outdoor walkways. Also available for wall installation.*



MIRA 45 LT | WALL RECESSED > 162





mira 45 LT

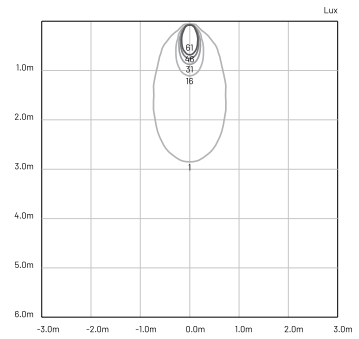
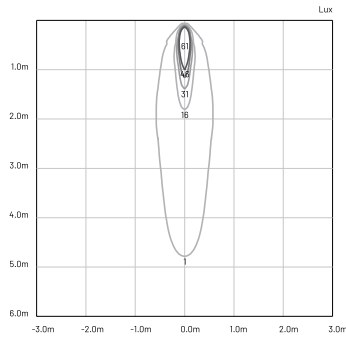
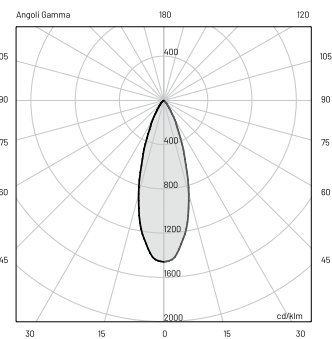
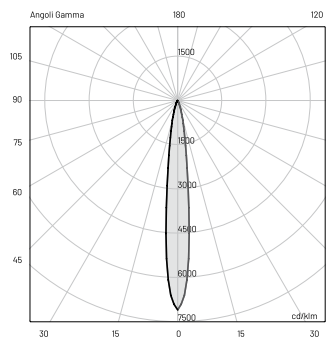
2W

SPOT • FLOOD



TECHNICAL SPECIFICATIONS

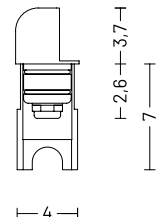
	SPOT	FLOOD
Source lamp	LED 2 W	LED 2 W
Total wattage	2 W	2 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux	118 lm (160 lm**) @ 3000 K	102 lm (160 lm*) @ 3000 K
Source flux	118 lm (160 lm) @ 4000 K	102 lm (160 lm*) @ 4000 K
Luminous efficacy	59 lm/W @ 3000 K 59 lm/W @ 4000 K	51 lm/W @ 3000 K 51 lm/W @ 4000 K
McADAM steps	3	3
Beam	12°	35°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 06	IK 06
Insulation class	III	III



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Anodized

— 4,2 —



— 4 —

ORDER CODE

MI 2 0 0 0 0 _ _ B 7 Z _	Finishing	1 Inox	
		2 Bronze	
	Light colour	N 4000 K	
		H 3000 K	
	Beam	S Spot	
		F Flood	

Example

MI 2 0 0 0 0 S N B 7 Z 1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	708

AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	708
0409BT015	Transformer - 24 Vdc - 25 W	708
0409BT016	Transformer - 24 Vdc - 100 W	708
0409M009	Single connection IP68	708







La gamma
dalle
possibilità
infinte.

[A range with infinite
possibilities.]

mira

design by Landa R&D





mira 45

Elegante, essenziale.

Un incasso invisibile, una gamma completa.

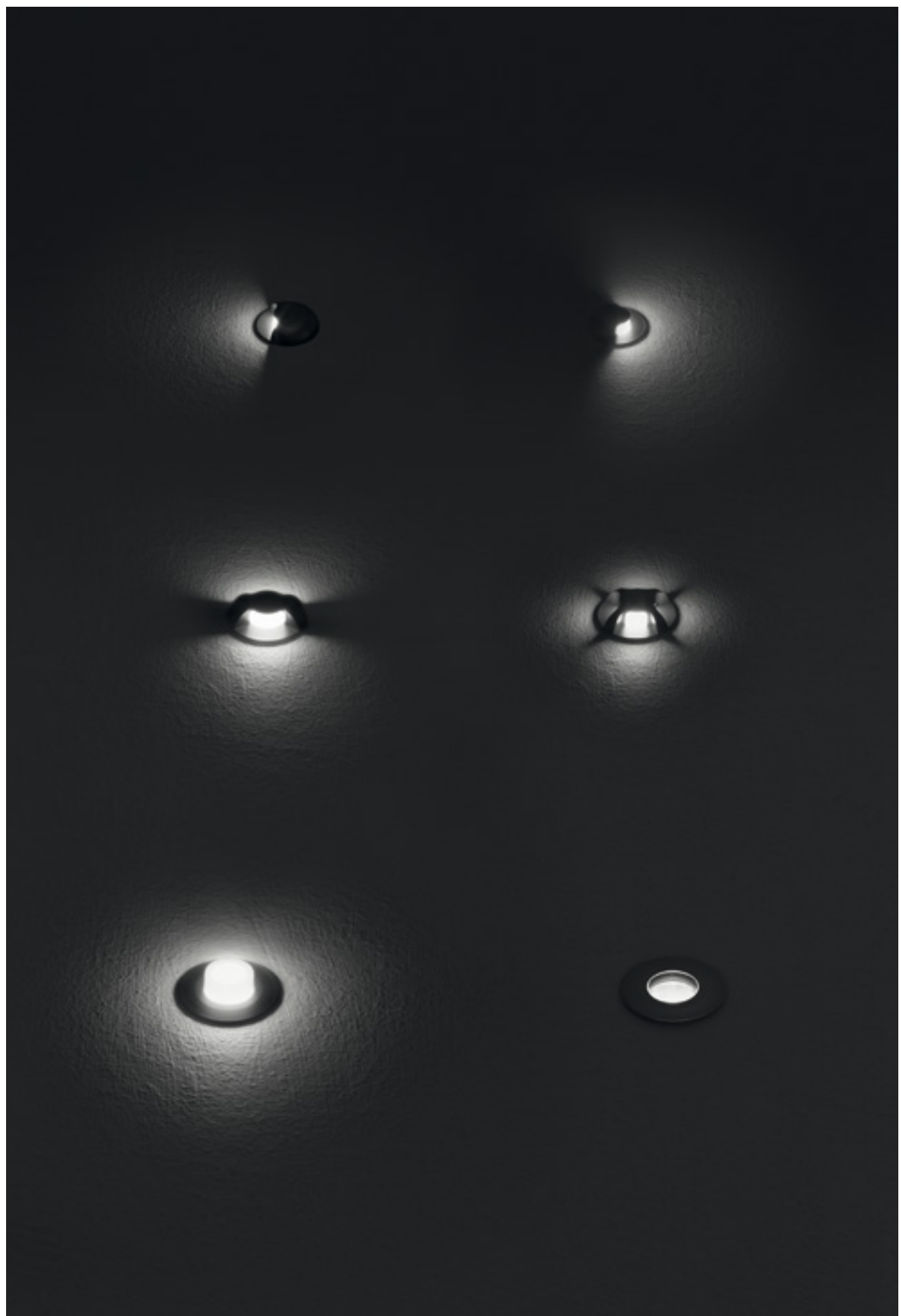
Mira 45 è una soluzione che può coprire qualsiasi esigenza, illuminando corridoi di accesso, vialetti e percorsi di camminamento di ogni tipo. 2 W la potenza, sette le ottiche disponibili - spot, flood, diffuse, 360°, 180°, 120° in versione singola, 120° con doppio fascio di luce e in variante quadrupla. Le due possibilità di finitura del corpo in alluminio estruso anodizzato, inox e bronzo, aggiungono valore e possibilità espressive ad un prodotto iper resistente, grazie allo schermo in vetro temprato con uno spessore di 6 mm. Ottima qualità costruttiva per un incasso pavimento disponibile anche per installazione a parete.

EN *Elegant, essential.*

An invisible recessed luminaire, a complete range.

Mira 45 is a solution that can meet any need, illuminating access corridors, paths and walkways of all kinds. 2 W power and seven optics available - spot, flood, diffuse, 360°, 180°, 120° single version, 120° with double light beam and quadruple version. The two finishing options, stainless steel and bronze, of the anodized extruded aluminum body add value and expressive possibilities to a hyper-resistant product, thanks to the 6 mm tempered glass screen. Excellent construction quality for a recessed floor installation, also available for wall installation.





mira 45

2W

SINGLE SPOT • SINGLE FLOOD • SINGLE DIFFUSE

TECHNICAL SPECIFICATIONS



Source lamp

SINGLE SPOT

LED 2 W

SINGLE FLOOD

LED 2 W

Total wattage

2 W

2 W

Voltage

24 Vdc

24 Vdc

Control

Power supply not included • dimmable on request

Power supply not included • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

3000 K • 4000 K • other colours on request

Luminous flux

118 lm (160 lm*) @ 3000 K
118 lm (160 lm*) @ 4000 K102 lm (160 lm*) @ 3000 K
102 lm (160 lm*) @ 4000 K

*Source flux

Luminous efficacy

59 lm/W @ 3000 K
59 lm/W @ 4000 K51 lm/W @ 3000 K
51 lm/W @ 4000 K

McADAM steps

3

3

Beam

12°

35°

CRI

> 90

> 90

Life time

L70 > 50.000 h Ta 40°C

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

A++

IP rating

IP 67

IP 67

IK rating

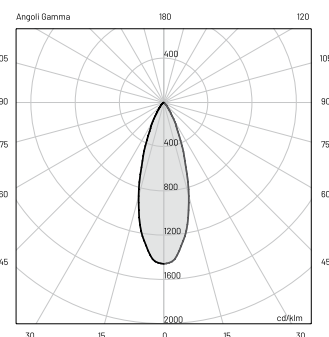
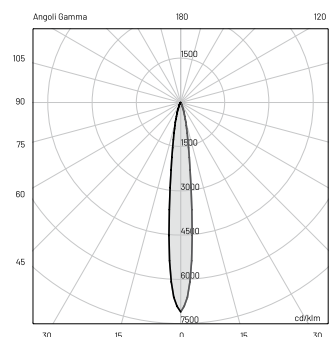
IK 08

IK 08

Insulation class

III

III



E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1136	1136	0.2
2.00	284	284	0.4
3.00	126	126	0.6
4.00	71	71	0.9
5.00	45	45	1.1

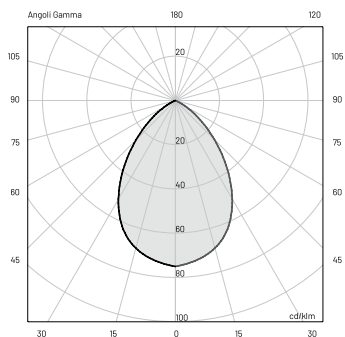
E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	233	233	0.6
2.00	58	58	1.3
3.00	26	26	1.9
4.00	15	15	2.5
5.00	9	9	3.1

TECHNICAL SPECIFICATIONS

SINGLE DIFFUSE

Source lamp	LED 2 W
Total wattage	2 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	17 lm (160 lm*) @ 3000 K
Source flux	17 lm (160 lm) @ 4000 K
Luminous efficacy	8.5 lm/W @ 3000 K 8.5 lm/W @ 4000 K
McADAM steps	3
Beam	80°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	III



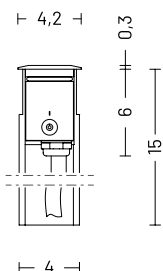
E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø(m)
1.00	12	12	1.65
2.00	3	3	3.3
3.00	1	1	4.95
4.00	1	1	6.6
5.00	0	0	8.25



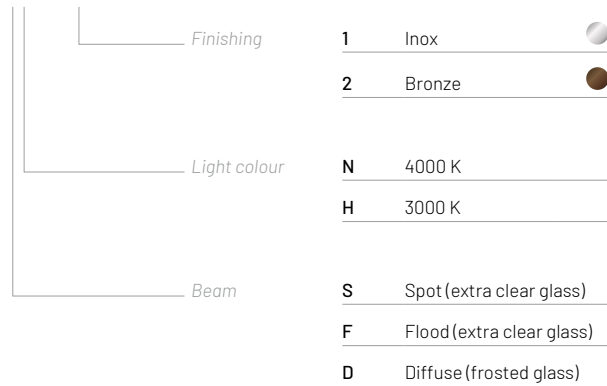
MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear or frosted tempered glass 6 mm
Finishing	Anodized



ORDER CODE

MI 20 IPT -- B7Z -



Example

MI 20 IPT SN B7Z1

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>	<i>Page</i>
-	1m length cable -05RN-F	-
-	Housing box	709

AVAILABLE ACCESSORIES

<i>Code</i>	<i>Description</i>	<i>Page</i>
0404M009	Single connection IP68	708
0409BT014	Transformer _ 24 Vdc - 12 W	708
0409BT015	Transformer _ 24 Vdc - 25 W	709
0409BT016	Transformer _ 24 Vdc - 100 W	709

mira 45

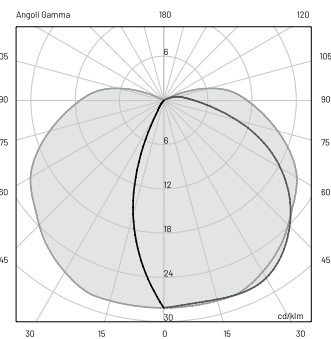
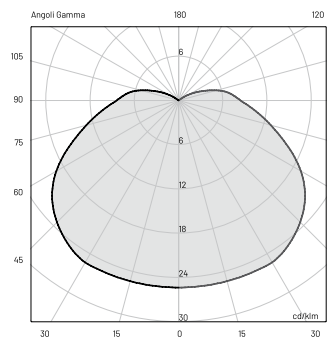
2W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° •
QUADRUPLE

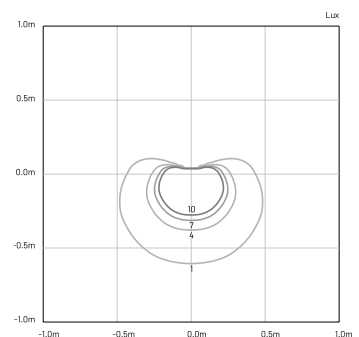


TECHNICAL SPECIFICATIONS

	360°	SINGLE 180°
Source lamp	LED 2 W	LED 2 W
Total wattage	2 W	2 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux	20 lm (160 lm*) @ 3000 K	14 lm (160 lm*) @ 3000 K
Source flux	20 lm (160 lm) @ 4000 K	14 lm (160 lm*) @ 4000 K
Luminous efficacy	10 lm/W @ 3000 K 10 lm/W @ 4000 K	7 lm/W @ 3000 K 7 lm/W @ 4000 K
McADAM steps	3	3
Beam	360°	180°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	III	III

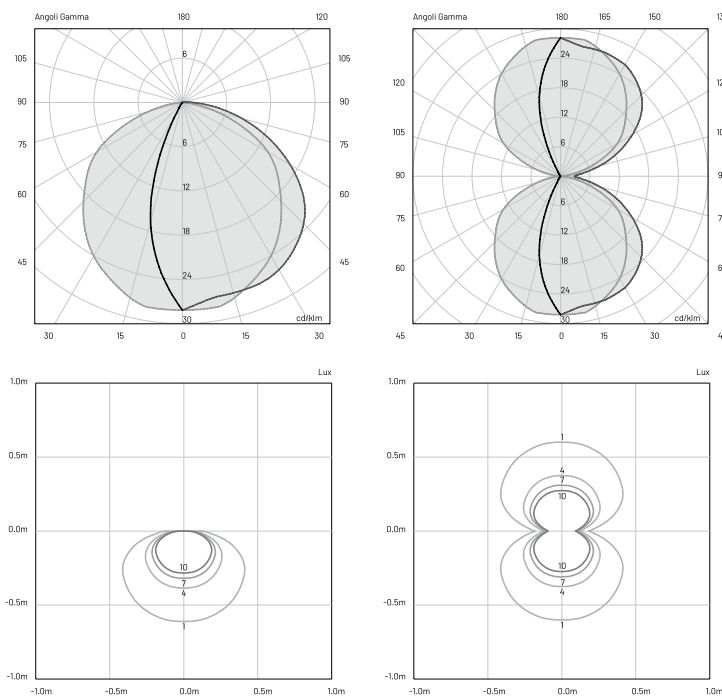


E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	4	4	7.9
2.00	1	1	15.8
3.00	0	0	23.7
4.00	0	0	31.6
5.00	0	0	39.5



TECHNICAL SPECIFICATIONS

	SINGLE 120°	DOUBLE 120°
Source lamp	LED 2 W	LED 2 W
Total wattage	2 W	2 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux	10 lm (160 lm*) @ 3000 K	20 lm (160 lm*) @ 3000 K
Source flux	10 lm (160 lm) @ 4000 K	20 lm (160 lm*) @ 4000 K
Luminous efficacy	5 lm/W @ 3000 K 5 lm/W @ 4000 K	10 lm/W @ 3000 K 10 lm/W @ 4000 K
McADAM steps	3	3
Beam	120°	120° / 120°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	III	III



mira 45

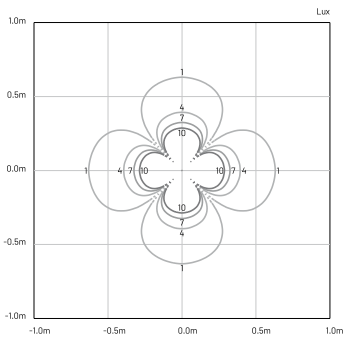
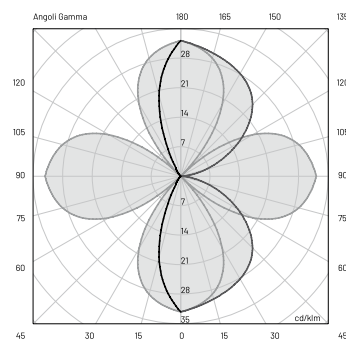
2W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° •
QUADRUPLE

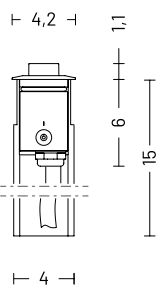


TECHNICAL SPECIFICATIONS

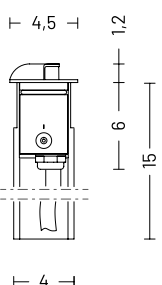
QUADRUPLE	
Source lamp	LED 2 W
Total wattage	2 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	24 lm (160 lm*) @ 3000 K
Source flux	24 lm (160 lm) @ 4000 K
Luminous efficacy	12 lm/W @ 3000 K 12 lm/W @ 4000 K
McADAM steps	3
Beam	Quadruple
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	III



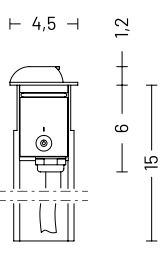
360°



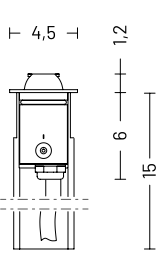
180°



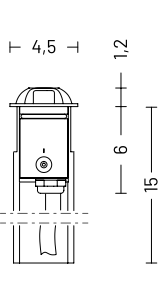
120°



double 120°



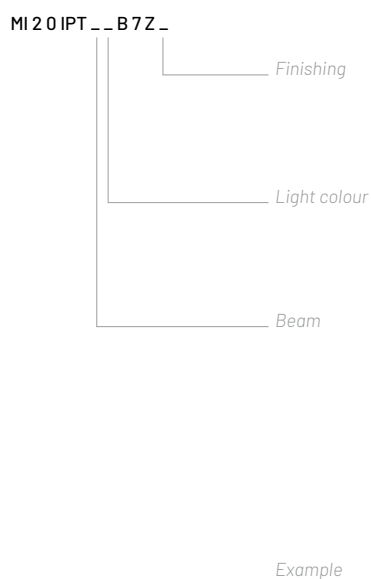
quadruple



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Opal polycarbonate
Finishing	Anodized

ORDER CODE



INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	709

AVAILABLE ACCESSORIES

Code	Description	Page
0404M009	Single connection IP68	708
0409BT014	Transformer - 24 Vdc - 12 W	708
0409BT015	Transformer - 24 Vdc - 25 W	709
0409BT016	Transformer - 24 Vdc - 100 W	709

mira 65

Una gamma strutturata e ampia grazie alla grande disponibilità di ottiche e fasci di luce per Mira 65, apparecchio compatto e dall'estrema affidabilità fornito con potenza 5 o 6 W.

Mira è un incasso a pavimento che illumina percorsi con estrema precisione e, allo stesso tempo, il minimo impatto. La tecnica impiegata ha permesso di creare un prodotto perfetto per l'outdoor, resistente all'acqua e predisposto per una lunghissima durata nel tempo; lo speciale trattamento superficiale in anodizzazione, infatti, evita corrosione ed effetti di degrado provocati dalle condizioni estreme in cui può essere installato. Disponibile anche per applicazioni a parete, Mira 65 unisce tecnica ed estetica: l'alluminio estruso resistente alla corrosione offre possibilità di finitura inox e bronze, per una completa integrabilità visiva negli spazi circostanti.

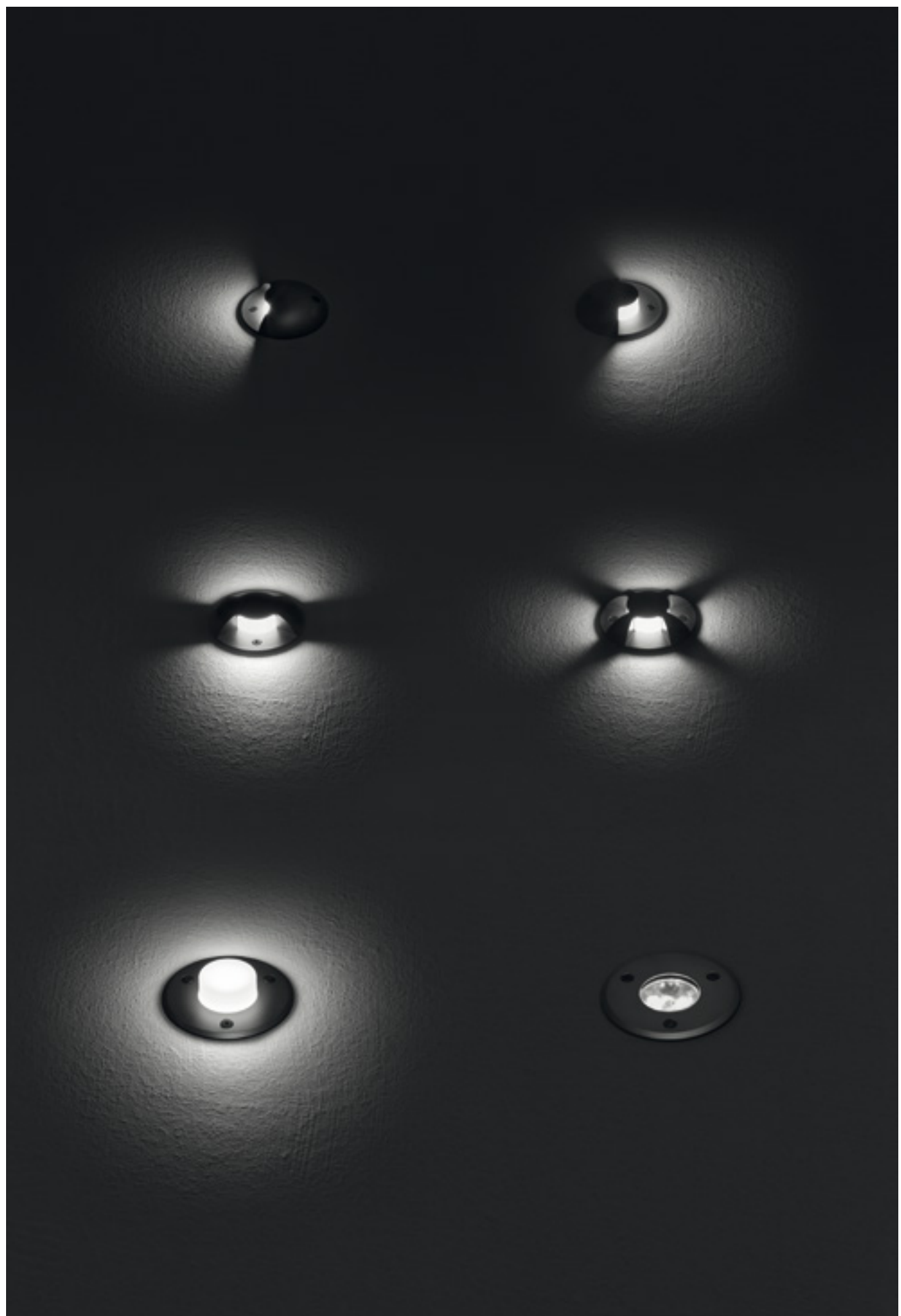
EN *A structured wide range with a great variety of optics and light beams. Mira 65 is a compact and very reliable luminaire supplied with 5 or 6 W power.*

Mira is a recessed in-ground luminaire that illuminates paths with great precision as well as minimum impact. The applied technique has allowed creating a product that is perfect for outdoor use, water-resistant and long lasting; the special anodizing surface treatment, in fact, prevents corrosion and degradation caused by extreme conditions in the installation place.

Also available for wall installation, Mira 65 combines technique and aesthetics: corrosion-resistant extruded aluminum offers the possibility of a stainless steel and bronze finish, for complete visual integration in the surrounding spaces.

CE EEC





mira 65

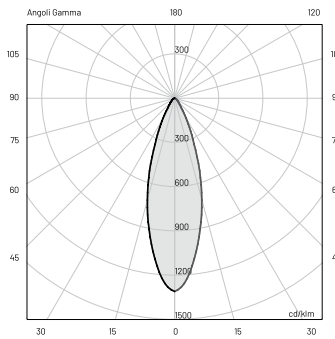
5W

SINGLE MEDIUM • SINGLE DIFFUSE



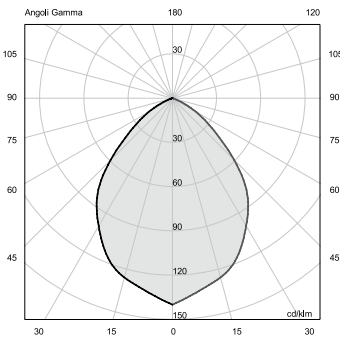
TECHNICAL SPECIFICATIONS

	SINGLE MEDIUM	SINGLE DIFFUSE
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K	3000 K
Luminous flux *Source flux	294 lm (400 lm*)	93 lm (400 lm*)
Luminous efficacy	59 lm/W	18.6 lm/W
McADAM steps	3	3
Beam	30°	90°
CRI	> 80	> 80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	II	II



E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	524	0.6
2.00	131	1.2
3.00	58	1.8
4.00	33	2.4
5.00	21	3

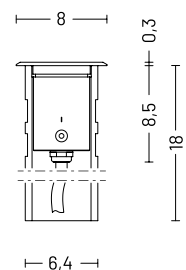


E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	56	1.8
2.00	14	3.5
3.00	6	5.3
4.00	3	7.1
5.00	2	8.9

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear or frosted tempered glass 8 mm
Finishing	Anodized



ORDER CODE

MI 30 IPT_H A10_

Finishing	1	Inox	
	2	Bronze	
Beam	M	Medium (extra clear glass)	
	D	Diffuse (frosted glass)	

Example

MI 30 IPT M H A10 1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable H05RN-F	-
-	Housing box	710

AVAILABLE ACCESSORIES

Code	Description	Page
0404M009	Single connection IP68	709

100

mira 65

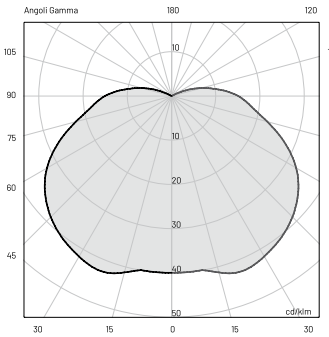
5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° • QUADRUPLE

TECHNICAL SPECIFICATIONS

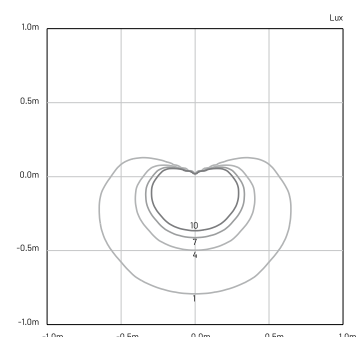
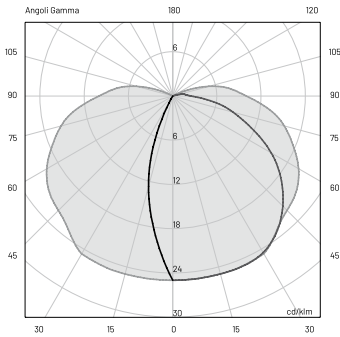


	360°	SINGLE 180°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K	3000 K
Luminous flux *Source flux	86 lm (400 lm*)	33 lm (400 lm*)
Luminous efficacy	17 lm/W	6.5 lm/W
McADAM steps	3	3
Beam	360°	180°
CRI	> 80	> 80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	II	II



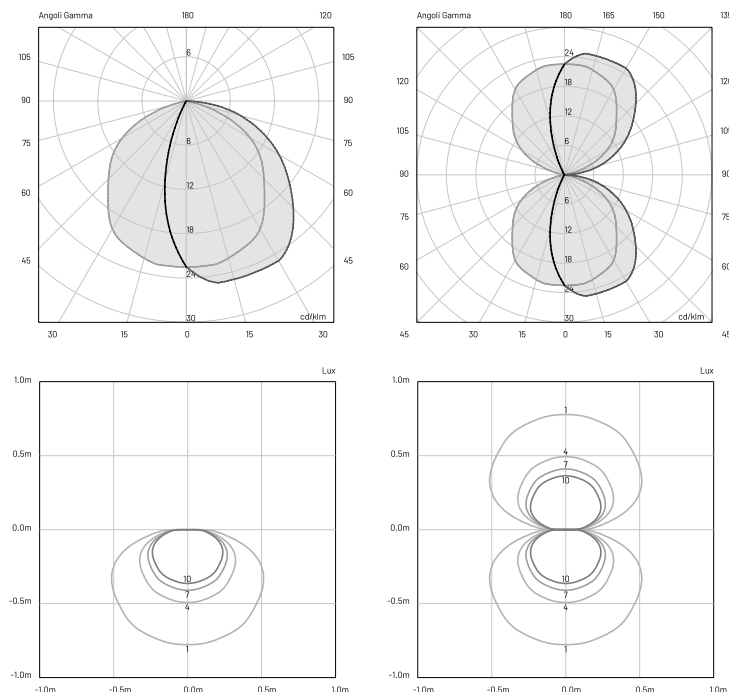
E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	16	8.4
2.00	4	16.8
3.00	2	25.2
4.00	1	33.6
5.00	1	42



TECHNICAL SPECIFICATIONS

	SINGLE 120°	DOUBLE 120°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K	3000 K
Luminous flux *Source flux	21 lm (400 lm*)	42 lm (400 lm*)
Luminous efficacy	4 lm/W	8.5 lm/W
McADAM steps	3	3
Beam	120°	120° / 120°
CRI	> 80	> 80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	II	II



mira 65

5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° •
QUADRUPLE

TECHNICAL SPECIFICATIONS

Source lamp

QUADRUPLE

LED 5 W

Total wattage

5 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off • dimmable on request

Light colour

3000 K

Luminous flux

43 lm (400 lm*)

**Source flux*

8.5 lm/W

McADAM steps

3

Beam

Quadruple

CRI

> 80

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

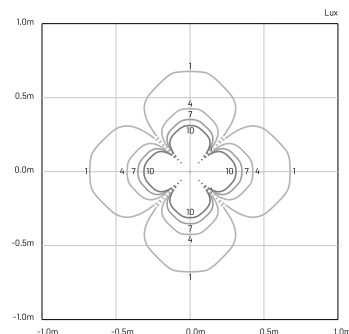
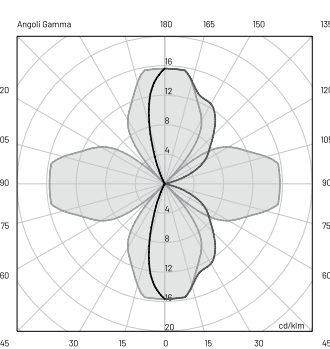
IP 67

IK rating

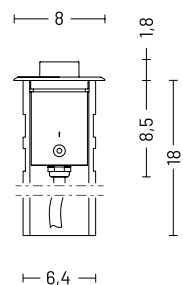
IK 08

Insulation class

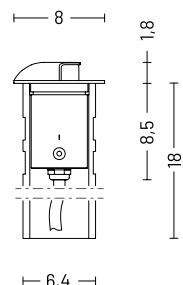
II



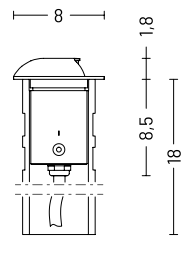
360°



180°



120°



Body: Extruded aluminium EN AW6060

Diffuser: Opal polycarbonate

Finishing: Anodized

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Opal polycarbonate
Finishing	Anodized

ORDER CODE

MI 30 IPT_H A10_

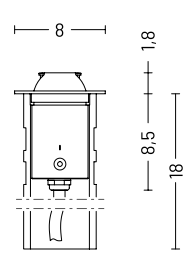


- | | | |
|---|-------------|--|
| 1 | Inox | |
| 2 | Bronze | |
| X | 360° | |
| T | 180° | |
| V | 120° | |
| 7 | Double 120° | |
| 9 | Quadruple | |

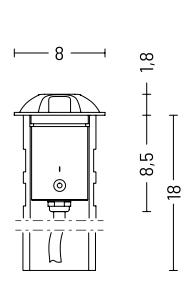
Example

MI 30 IPT X H A10 1

double 120°



quadruple

**INCLUDED ACCESSORIES**

Code	Description	Page
-	1 m length cable H05RN-F	-
-	Housing box	710

AVAILABLE ACCESSORIES

Code	Description	Page
0404M009	Single connection IP68	709

mira 65

5W

SINGLE SPOT • SINGLE FLOOD • SINGLE DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

SINGLE SPOT

SINGLE FLOOD

Total wattage

LED 5 W

LED 5 W

Voltage

5 W

5 W

Control

24 Vdc
Power supply not included •
dimmable on request24 Vdc
Power supply not included •
dimmable on request

Light colour

3000 K • 4000 K • other colours on request

3000 K • 4000 K • other colours on request

Luminous flux

360 lm (480 lm*) @ 3000 K
360 lm (480 lm*) @ 4000 K310 lm (480 lm*) @ 3000 K
310 lm (480 lm*) @ 4000 K

*Source flux

Luminous efficacy

72 lm/W @ 3000 K
72 lm/W @ 4000 K62 lm/W @ 3000 K
62 lm/W @ 4000 K

McADAM steps

3

3

Beam

12°

40°

CRI

> 90

> 90

Life time

L70 > 50.000 h Ta 40°C

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

A++

IP rating

IP 67

IP 67

IK rating

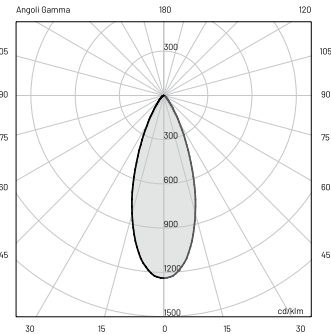
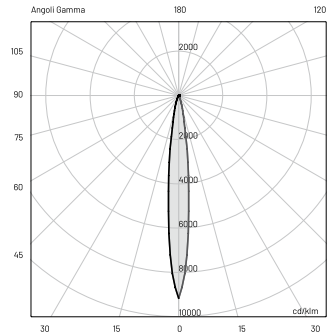
IK 08

IK 08

Insulation class

III

III



E (LUX)

E (LUX)

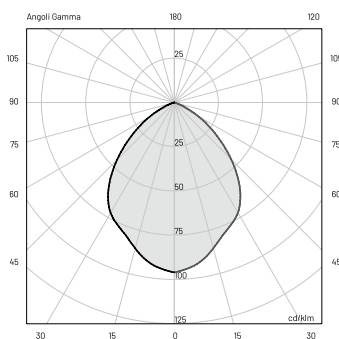
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	4402	4402	0.2
2.00	1101	1101	0.4
3.00	489	489	0.6
4.00	275	275	0.8
5.00	176	176	1

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	594	594	0.7
2.00	149	149	1.4
3.00	66	66	2.1
4.00	37	37	2.8
5.00	24	24	3.5

TECHNICAL SPECIFICATIONS

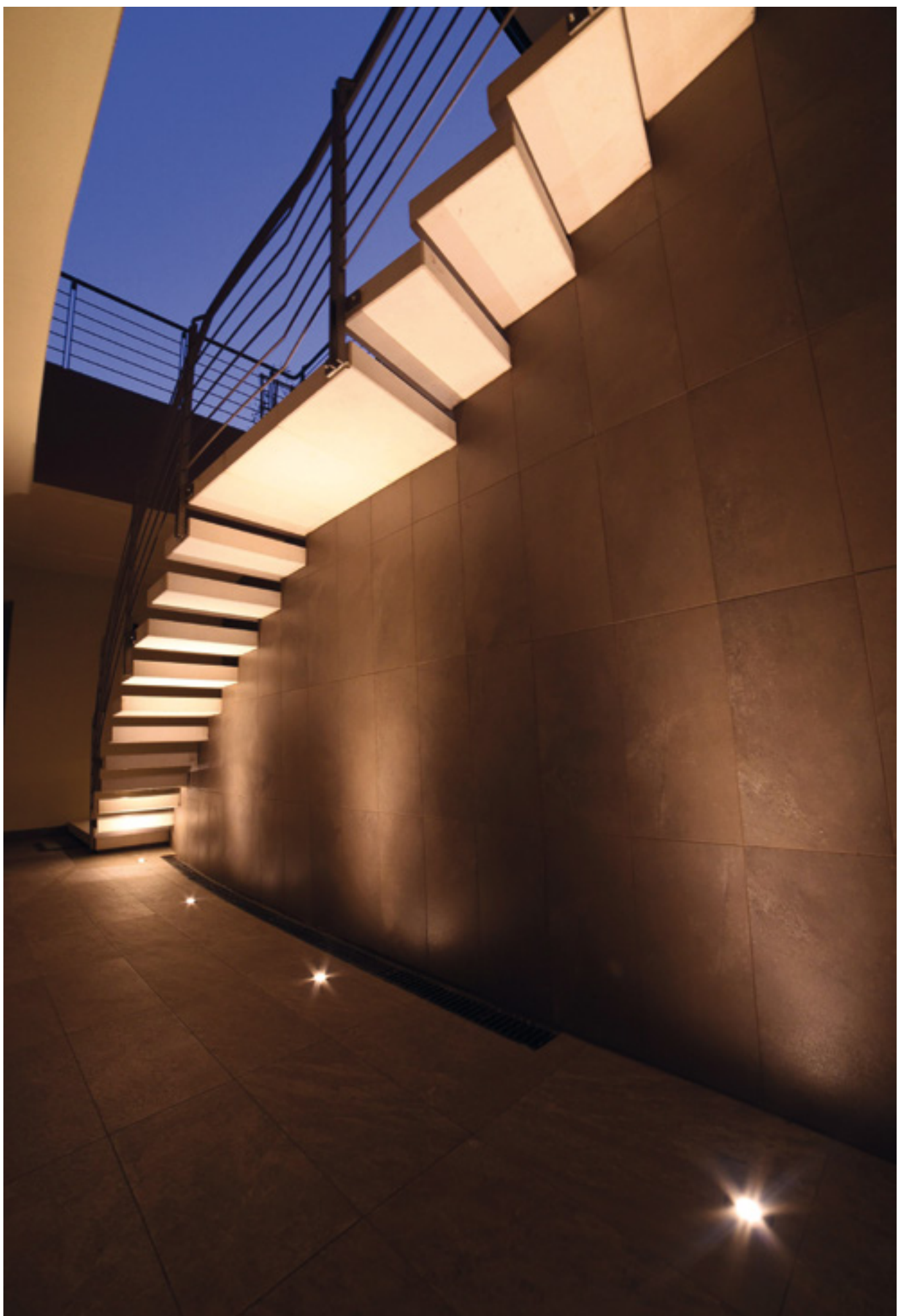
SINGLE DIFFUSE

<i>Source lamp</i>	LED 5 W
<i>Total wattage</i>	5 W
<i>Voltage</i>	24 Vdc
<i>Control</i>	Power supply not included • dimmable on request
<i>Light colour</i>	3000 K • 4000 K • other colours on request
<i>Luminous flux</i>	88 lm (480 lm*) @ 3000 K
<i>*Source flux</i>	88 lm (480 lm*) @ 4000 K
<i>Luminous efficacy</i>	17.6 lm/W @ 3000 K 17.6 lm/W @ 4000 K
<i>McADAM steps</i>	3
<i>Beam</i>	90°
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 67
<i>IK rating</i>	IK 08
<i>Insulation class</i>	III



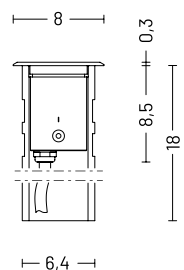
E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	48	48	1.9
2.00	12	12	3.9
3.00	5	5	5.8
4.00	3	3	7.8
5.00	2	2	9.7



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear or frosted tempered glass 8 mm
Finishing	Anodized



ORDER CODE

MI 30 IPT	Finishing	1 Inox	
		2 Bronze	
	Light colour	N 4000 K	
		H 3000 K	
	Beam	S Spot (extra clear glass)	
		F Flood (extra clear glass)	
		D Diffuse (frosted glass)	

Example MI 30 IPT S N B 7 Z 1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	709

AVAILABLE ACCESSORIES

Code	Description	Page
0404M009	Single connection IP68	709
0409BT014	Transformer - 24 Vdc - 12 W	709
0409BT015	Transformer - 24 Vdc - 25 W	709
0409BT016	Transformer - 24 Vdc - 100 W	709

mira 65

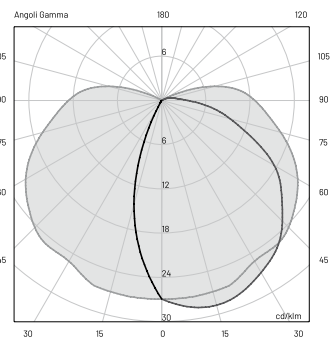
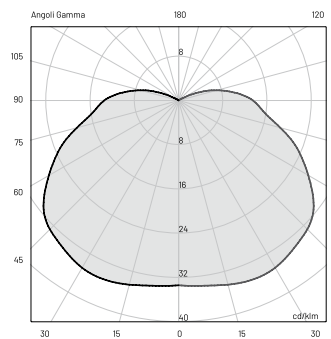
5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° • QUADRUPLE

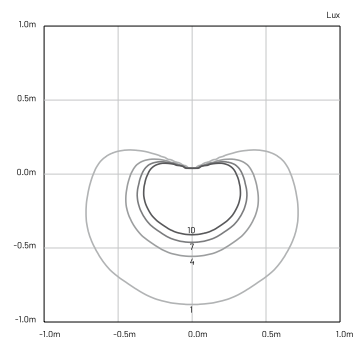


TECHNICAL SPECIFICATIONS

	360°	SINGLE 180°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	95 lm (480 lm*) @ 3000 K 95 lm (480 lm*) @ 4000 K	45 lm (480 lm*) @ 3000 K 45 lm (480 lm*) @ 4000 K
Luminous efficacy	19 lm/W @ 3000 K 19 lm/W @ 4000 K	9 lm/W @ 3000 K 9 lm/W @ 4000 K
McADAM steps	3	3
Beam	360°	180°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	III	III

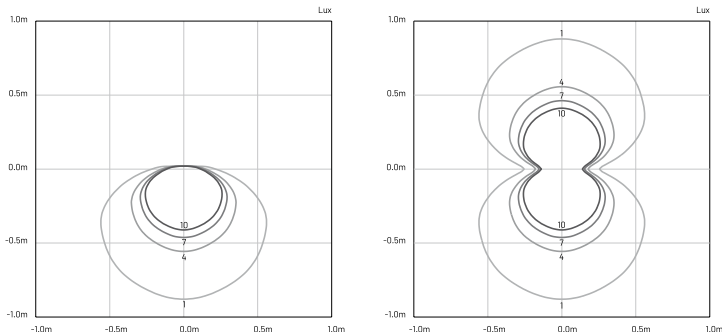
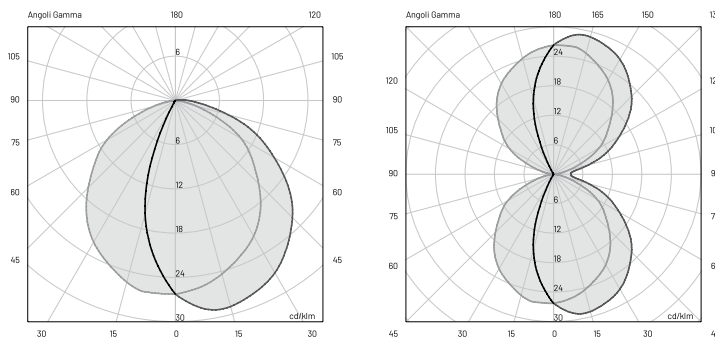


E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	20	20	7.3
2.00	5	5	14.6
3.00	2	2	21.9
4.00	1	1	29.3
5.00	1	1	36.6



TECHNICAL SPECIFICATIONS

	SINGLE 120°	DOUBLE 120°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux	26 lm(480 lm*)@ 3000 K	50 lm(480 lm*)@ 3000 K
Source flux	26 lm(480 lm)@ 4000 K	50 lm(480 lm*)@ 4000 K
Luminous efficacy	5.2 lm/W @ 3000 K 5.2 lm/W @ 4000 K	10 lm/W @ 3000 K 10 lm/W @ 4000 K
McADAM steps	3	3
Beam	120°	120° / 120°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	III	III



mira 65

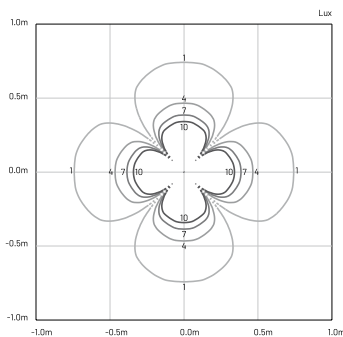
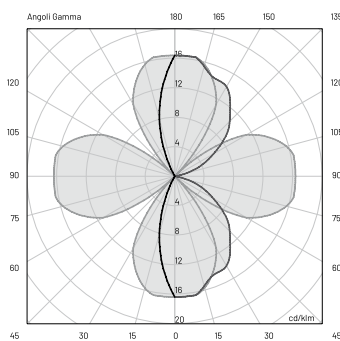
5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° •
QUADRUPLE

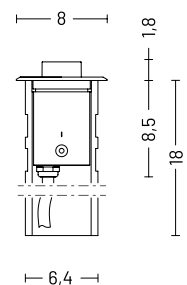
TECHNICAL SPECIFICATIONS



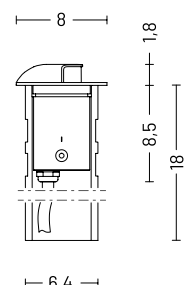
QUADRUPLE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	49 lm (480 lm*) @ 3000 K
Source flux	49 lm (480 lm) @ 4000 K
Luminous efficacy	9.8 lm/W @ 3000 K 9.8 lm/W @ 4000 K
McADAM steps	3
Beam	Quadruple
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	III



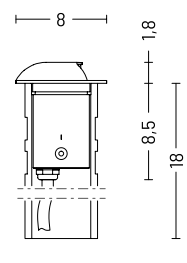
360°



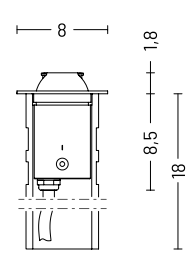
180°



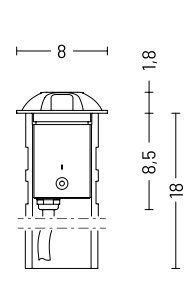
120°



double 120°



quadruple



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Opal polycarbonate
Finishing	Anodized

ORDER CODE

MI 30 IPT __ B 7 Z __

Finishing	1 Inox	
	2 Bronze	
Light colour	N 4000 K	
	H 3000 K	
Beam	X 360°	
	T 180°	
	V 120°	
	7 Double 120°	
	9 Quadruple	

Example

MI 30 IPT X N B 7 Z 1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	709

AVAILABLE ACCESSORIES

Code	Description	Page
0404M009	Single connection IP68	709
0409BT014	Transformer - 24 Vdc - 12 W	709
0409BT015	Transformer - 24 Vdc - 25 W	709
0409BT016	Transformer - 24 Vdc - 100 W	709

mira 150

Spot, medium e wide flood per i 10 W di potenza di Mira 150.

Robusto e affidabile, si tratta del classico dei classici reso completo da una tecnologia avanzata tutta firmata Landa. Un incasso a pavimento con ottiche altamente performanti che ne ampliano la gamma, grazie alla loro intercambiabilità. Il corpo in alluminio pressofuso con lega EN47100 ha un anello inox AISI 316L.

Il vetro extra chiaro con spessore 12 mm rende Mira 150 praticamente indistruttibile.

EN Spot, medium and wide flood for the 10 W power of Mira 150.

Robust and reliable, it is the classic of the classics enhanced by the advanced technology by Landa. A recessed floor lamp with high performance optics that expand the range, thanks to their interchangeability. The die-cast aluminum body, with EN47100 alloy, has an AISI 316L stainless steel frame.

The extra-clear 12 mm thick glass makes Mira 150 practically indestructible.



max 20 km/h
max 2000 kg



mira 150

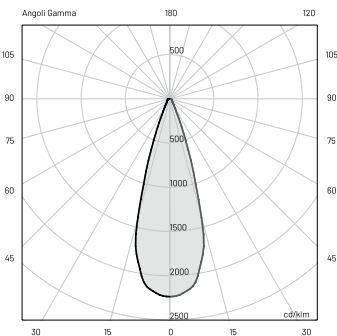
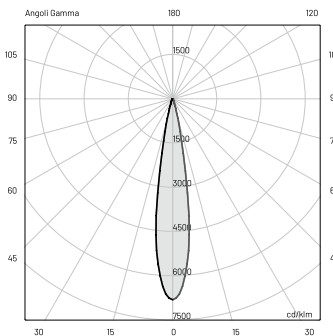
| 10W

SPOT • MEDIUM • WIDE FLOOD



TECHNICAL SPECIFICATIONS

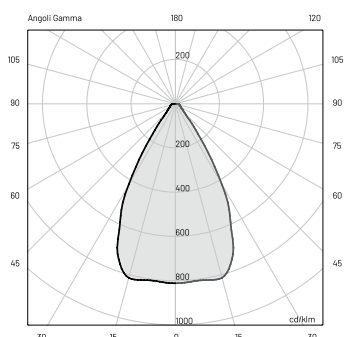
	SPOT	MEDIUM
Source lamp	LED 10 W	LED 10 W
Total wattage	12.5 W	12.5 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1144 lm (1300 lm*) @ 3000 K 1144 lm (1300 lm*) @ 4000 K	1128 lm (1300 lm*) @ 3000 K 1128 lm (1300 lm*) @ 4000 K
Luminous efficacy	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K	90 lm/W @ 3000 K 90 lm/W @ 4000 K
McADAM steps	3	3
Beam	18°	33°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 10	IK 10
Drive over	2000 kg • 20 km/h	2000 kg • 20 km/h
Insulation class	I	I



E(LUX)				E(LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	8850	8850	0.3	1.00	2905	2905	0.6
2.00	2212	2212	0.6	2.00	726	726	1.1
3.00	983	983	0.9	3.00	323	323	1.8
4.00	553	553	1.2	4.00	182	182	2.4
5.00	345	345	1.6	5.00	116	116	3

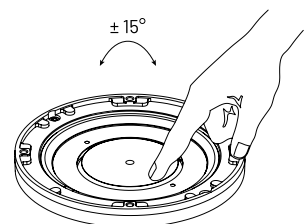
TECHNICAL SPECIFICATIONS

WIDE FLOOD	
Source lamp	LED 10 W
Total wattage	12.5 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1144 lm (1300 lm*) @ 3000 K 1144 lm (1300 lm*) @ 4000 K
Luminous efficacy	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K
McADAM steps	3
Beam	60°
CRI	>90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 10
Drive over	2000 kg • 20 km/h
Insulation class	I

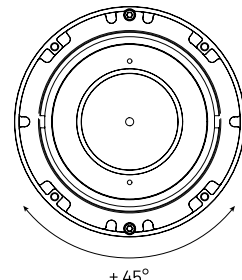


E (LUX)			
H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1054	1054	1.2
2.00	264	264	2.3
3.00	117	117	3.5
4.00	66	66	4.7
5.00	42	42	5.9

vertical orientation



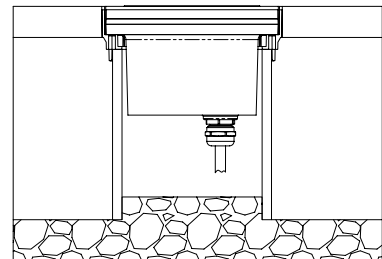
horizontal orientation





round frame for flush-mounted installation

15,9

**MATERIALS**

Body	Die-cast aluminium EN47100
Diffuser	Extra clear tempered glass 12 mm
Finishing	Inox AISI 316L

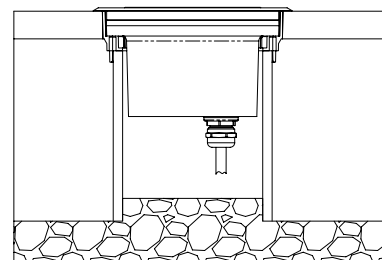
ORDER CODE

MI 70 IP____B10Z

Light colour	N 4000 K
Beam	H 3000 K
Model	S Spot
	M Medium
	W Wide flood
Example	MI 70 IP2SNB10Z

round/square frame

17,5

**INCLUDED ACCESSORIES**

Code	Description	Page
-	2 m length cable H07RN-F	-
-	Housing box	710

round frame for flush-mounted installation

**AVAILABLE ACCESSORIES**

Code	Description	Page
00KAV01	Set antivandalism screws	710
0201007V0200	Sandblasted glass	710
0303CA2.5	Tool for antivandalism screws	710
0404M003	Loop-in loop-out IP68	710
0404M004	Single connection IP68	710

square frame



mira 220

Un apparecchio ad incasso pavimento con 220 mm di diametro e quattro ottiche disponibili: il "grande" della gamma Mira è altamente performante, estremamente potente e preciso.

Mira 220 è praticamente indistruttibile: il vetro extra chiaro da 19 mm è temprato e con indice

IK 10, a garanzia di resistenza e durata nel tempo.

La cornice in acciaio inox AISI316L offre protezione, discrezione e minimalismo. La potenza massima di 30 W completa la dotazione tecnologica del prodotto, fornendo possibilità di installazione in ambienti esterni di qualsiasi tipo, soprattutto se particolarmente soggetti ad estreme esigenze illuminanti.

Forza e purezza della luce.

EN A recessed in-ground luminaire with 220 mm diameter and four available optics: the "big" of the Mira range is high-performing, extremely powerful and precise.

Mira 220 is practically indestructible: the 19 mm extra-clear glass is tempered and with IK 10 index, ensuring resistance and durability over time. The AISI 316L stainless steel frame offers protection, discretion and minimalism. The 30 W max power completes the technological equipment of the product, making it suitable for installation in outdoor environments of any kind, especially if requiring extreme lighting performance.

Strength and purity of light.





120

mira 220 | 20W

SPOT • FLOOD • WIDE FLOOD • ASYMMETRIC



TECHNICAL SPECIFICATIONS

*Source lamp*

SPOT

Total wattage

LED 20 W

Voltage

20 W

Control

220-240 Vac, 50-60 Hz

Light colour

IGBT-TRIAC • dimmable on request

Luminous flux

3000 K • 4000 K • other colours on request

**Source flux*1280 lm (1925 lm*) @ 3000 K
1340 lm (2050 lm*) @ 4000 K*Luminous efficacy*64 lm/W @ 3000 K
67 lm/W @ 4000 K*McADAM steps*

3

Beam

20°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 10

Drive over

4000 kg • 20 km/h

Insulation class

I

FLOOD

Source lamp

LED 20 W

Total wattage

20 W

Voltage

220-240 Vac, 50-60 Hz

Control

IGBT-TRIAC • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

*Luminous flux*1203 lm (1925 lm*) @ 3000 K
1250 lm (2050 lm*) @ 4000 K*Luminous efficacy*60 lm/W @ 3000 K
62.5 lm/W @ 4000 K*McADAM steps*

3

Beam

40°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

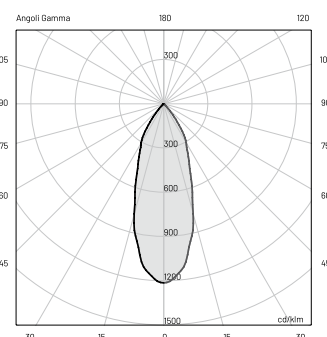
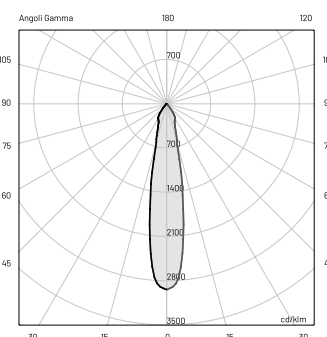
IK 10

Drive over

4000 kg • 20 km/h

Insulation class

I



E(LUX)

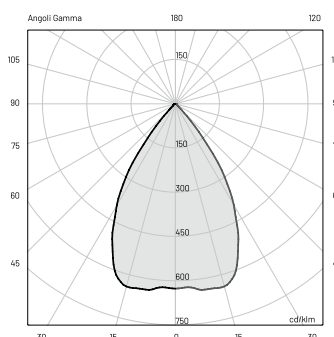
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	5287	5525	0.4
2.00	1322	1381	0.7
3.00	587	614	1.1
4.00	330	345	1.4
5.00	211	221	1.8

E(LUX)

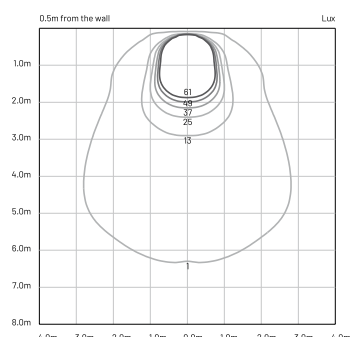
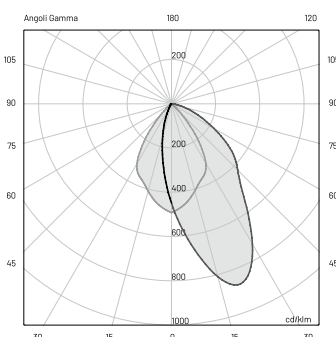
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	2184	2261	0.7
2.00	546	565	1.4
3.00	243	251	2
4.00	137	141	2.7
5.00	87	90	3.4

TECHNICAL SPECIFICATIONS

	WIDE FLOOD	ASYMMETRIC
Source lamp	LED 20 W	LED 20 W
Total wattage	20 W	20 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	IGBT-TRIAC • dimmable on request	IGBT-TRIAC • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1236 lm (1925 lm*) @ 3000 K 1285 lm (2050 lm*) @ 4000 K	1494 lm (1925 lm*) @ 3000 K 1577 lm (2050 lm*) @ 4000 K
Luminous efficacy	61.8 lm/W @ 3000 K 64 lm/W @ 4000 K	75 lm/W @ 3000 K 79 lm/W @ 4000 K
McADAM steps	3	3
Beam	60°	Asymmetric
CRI	>90	>90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 10	IK 10
Drive over	4000 kg • 20 km/h	4000 kg • 20 km/h
Insulation class	I	I



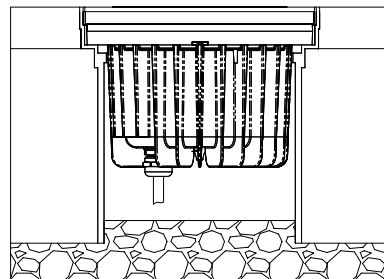
H(m)	lux (3000 K)	lux (4000 K)	Ø(m)
1.00	1127	1172	1.3
2.00	282	293	2.6
3.00	125	130	3.9
4.00	70	73	5.2
5.00	45	47	6.5





round frame for flush-mounted installation

21,2

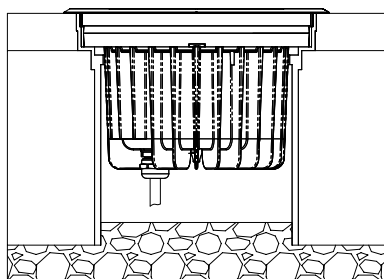


15
20,9

18

round/square frame

23,4



0,4
14,6
20,5

18

round frame



round frame for flush-mounted installation



square frame



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear tempered glass 19 mm
Finishing	Inox AISI 316L

ORDER CODE

MI 8 0 IP____B11Z

Light colour	N 4000 K
Beam	H 3000 K
Model	S Spot
	F Flood
	W Wide flood
	A Asymmetric
2	Round frame
3	Round frame for flush-mounted installation
4	Square frame

Example

MI 8 0 IP2 S N B11Z

INCLUDED ACCESSORIES

Code	Description	Page
-	2 m length cable H07RN-F	-
-	Housing box	711

AVAILABLE ACCESSORIES

Code	Description	Page
00KAV04	Set antivandalism screws	710
0201001V0200	Sandblasted glass	710
0201001V0400	Non-slip glass	711
0303CA3	Tool for antivandalism screws	711
0404M003	Loop-in loop-out IP68	711
0404M004	Single connection IP68	711

mira 220

| 30W

SPOT • FLOOD • WIDE FLOOD • ASYMMETRIC



TECHNICAL SPECIFICATIONS



Source lamp

SPOT

LED 30 W

FLOOD

LED 30 W

Total wattage

FLOOD

30 W

Voltage

SPOT

220-240 Vac, 50-60 Hz

Control

SPOT

IGBT-TRIAC • dimmable on request

Light colour

SPOT

3000 K • 4000 K • other colours on request

Luminous flux

SPOT

1848 lm (2620 lm*) @ 3000 K

*Source flux

1807 lm (2800 lm*) @ 4000 K

Luminous efficacy

FLOOD

61.6 lm/W @ 3000 K

McADAM steps

FLOOD

60 lm/W @ 4000 K

Beam

SPOT

3

FLOOD

3

CRI

SPOT

40°

Life time

SPOT

> 90

Energy efficiency class

SPOT

> 90

IP rating

SPOT

A++

IK rating

FLOOD

IP 67

Drive over

FLOOD

IK 10

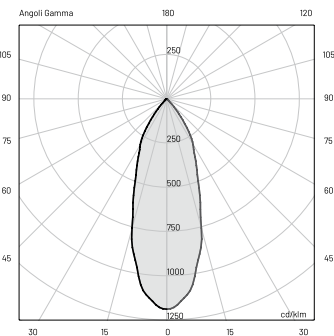
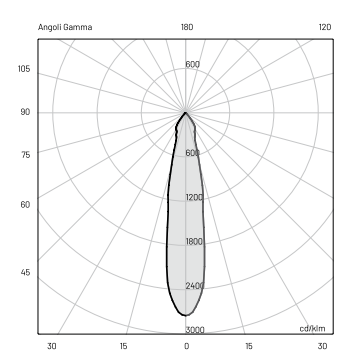
Insulation class

FLOOD

4000 kg • 20 km/h

SPOT

I



E(LUX)

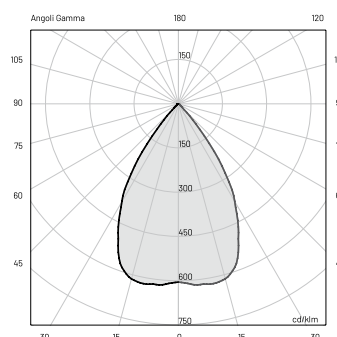
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	7150	7617	0.4
2.00	1787	1904	0.7
3.00	794	846	1.1
4.00	447	476	1.4
5.00	286	305	1.8

E(LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	3089	3280	0.7
2.00	772	820	1.4
3.00	343	364	2
4.00	193	205	2.7
5.00	124	131	3.4

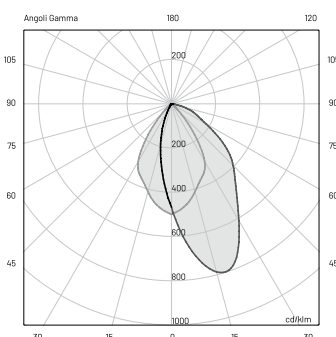
TECHNICAL SPECIFICATIONS

	WIDE FLOOD	ASYMMETRIC
Source lamp	LED 30 W	LED 30 W
Total wattage	30 W	30 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	IGBT-TRIAC • dimmable on request	IGBT-TRIAC • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (2620 lm*) @ 3000 K 1807 lm (2800 lm*) @ 4000 K	2000 lm (2620 lm*) @ 3000 K 2080 lm (2800 lm*) @ 4000 K
Luminous efficacy	57 lm/W @ 3000 K 60 lm/W @ 4000 K	67 lm/W @ 3000 K 69 lm/W @ 4000 K
McADAM steps	3	3
Beam	60°	Asymmetric
CRI	>90	>90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 10	IK 10
Drive over	4000 kg • 20 km/h	4000 kg • 20 km/h
Insulation class	I	I

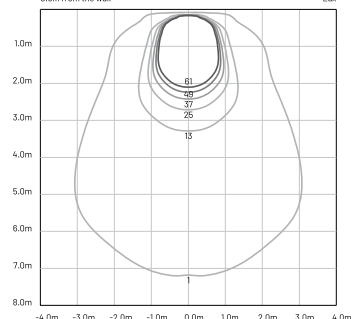


E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø(m)
1.00	1583	1671	1.3
2.00	396	418	2.6
3.00	176	186	3.9
4.00	99	104	5.2
5.00	63	67	6.5



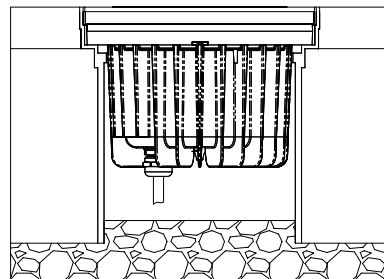
0.5m from the wall





round frame for flush-mounted installation

21,2

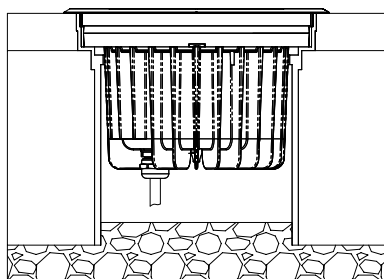


15
20,9

18

round/square frame

23,4



0,4
14,6
20,5

18

round frame



round frame for flush-mounted installation



square frame



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear tempered glass 19 mm
Finishing	Inox AISI 316L

ORDER CODE

MI 81IP____B11Z

Light colour	N 4000 K
Beam	H 3000 K
Model	S Spot
	F Flood
	W Wide flood
	A Asymmetric
Example	MI 81IP2 S N B11Z

INCLUDED ACCESSORIES

Code	Description	Page
-	2 m length cable H07RN-F	-
-	Housing box	711

AVAILABLE ACCESSORIES

Code	Description	Page
00KAV04	Set antivandalism screws	710
0201001V0200	Sandblasted glass	710
0201001V0400	Non-slip glass	711
0303CA3	Tool for antivandalism screws	711
0404M003	Loop-in loop-out IP68	711
0404M004	Single connection IP68	711

WALL RECESSED

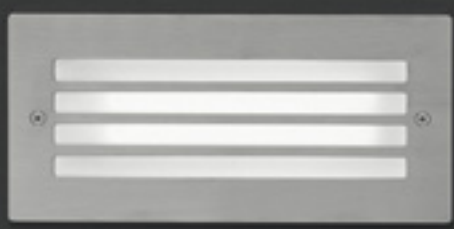
Un classico,
l'evergreen.



[A classic, the evergreen.]

brick light

design by Landa R&D



brick light

Il classico dei classici, un nome una garanzia.
Brick light è un apparecchio con potenza di 5 W
ideale per installazioni a parete, in grado di fornire
una luce diffusa agli ambienti esterni attraverso un
vetro sabbbiato e temprato da 5 mm. Un apparecchio
disponibile con o senza griglia, estremamente facile da
installare; un incasso in alluminio pressofuso composto
da una vasta gamma di finiture frontali in acciaio inox
AISI 316L, grey, black, white.

EN *The classic of the classics, a name a guarantee. Brick light is a 5 W fixture ideal for wall installations, able to provide diffused light in outdoor areas through a 5 mm tempered and sandblasted glass. A fixture available with or without grid, extremely easy to install; a recessed product in die-cast aluminum composed of a wide range of front finishes in AISI 316L stainless steel, grey, black, white.*





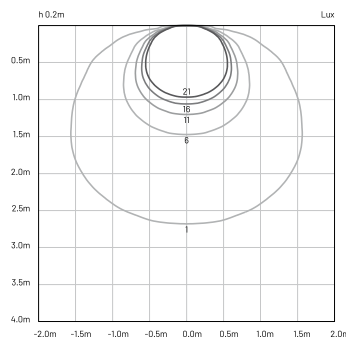
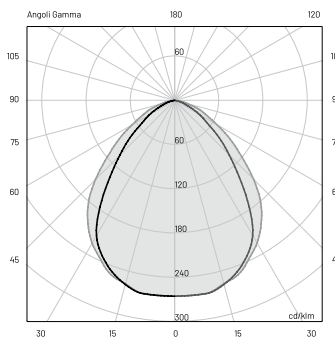
brick light | 5W

DIFFUSE



TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 5 W
Total wattage	7 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	383 lm (700 lm*) @ 3000 K 383 lm (700 lm*) @ 4000 K
Luminous efficacy	55 lm/W @ 3000 K 55 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 04
Insulation class	I



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Frosted tempered glass 5 mm
Finishing	Polyester powder paint

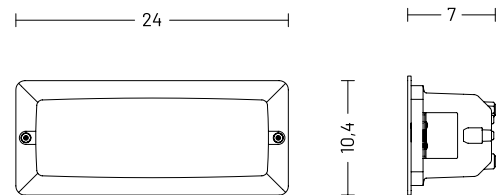
ORDER CODE

BK 3 _ IPA D _ B 10 _	Finishing	M Light grey	<input checked="" type="radio"/>
		G Black	<input type="radio"/>
		U White	<input type="radio"/>
	Light colour	N 4000 K	
		H 3000 K	
	Model	0 Open	
		1 Striped	
Example	BK 3 0 IPA D H B 10 G		

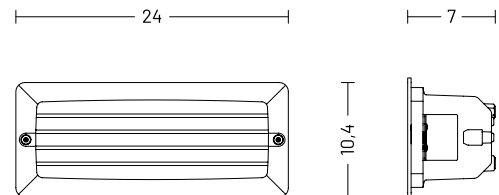
INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	694

Open



Striped



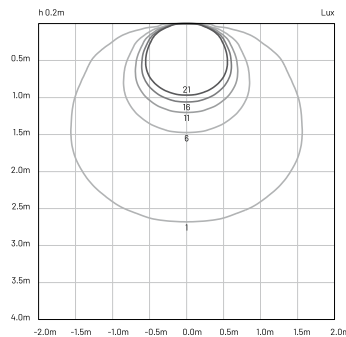
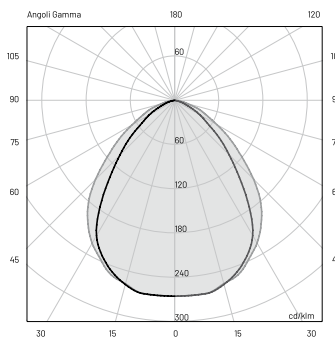
brick light | 5W

DIFFUSE



TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 5 W
Total wattage	7 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	383 lm (700 lm*) @ 3000 K 383 lm (700 lm*) @ 4000 K
Luminous efficacy	55 lm/W @ 3000 K 55 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 04
Insulation class	I



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Frosted tempered glass 5 mm
Finishing	Inox AISI 316L

ORDER CODE

BK 3 _ IPA D _ B 10 Z

Light colour

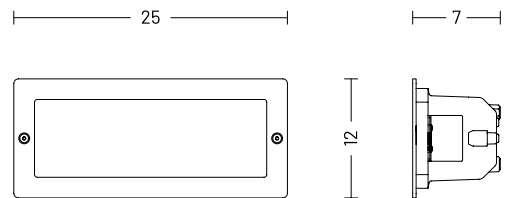
Model

N	4000 K
H	3000 K
2	Open
3	Striped

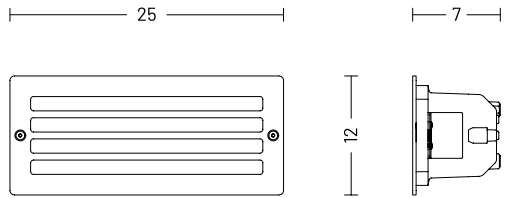
Example

BK 3 2 IPA D N B 10 Z

Open



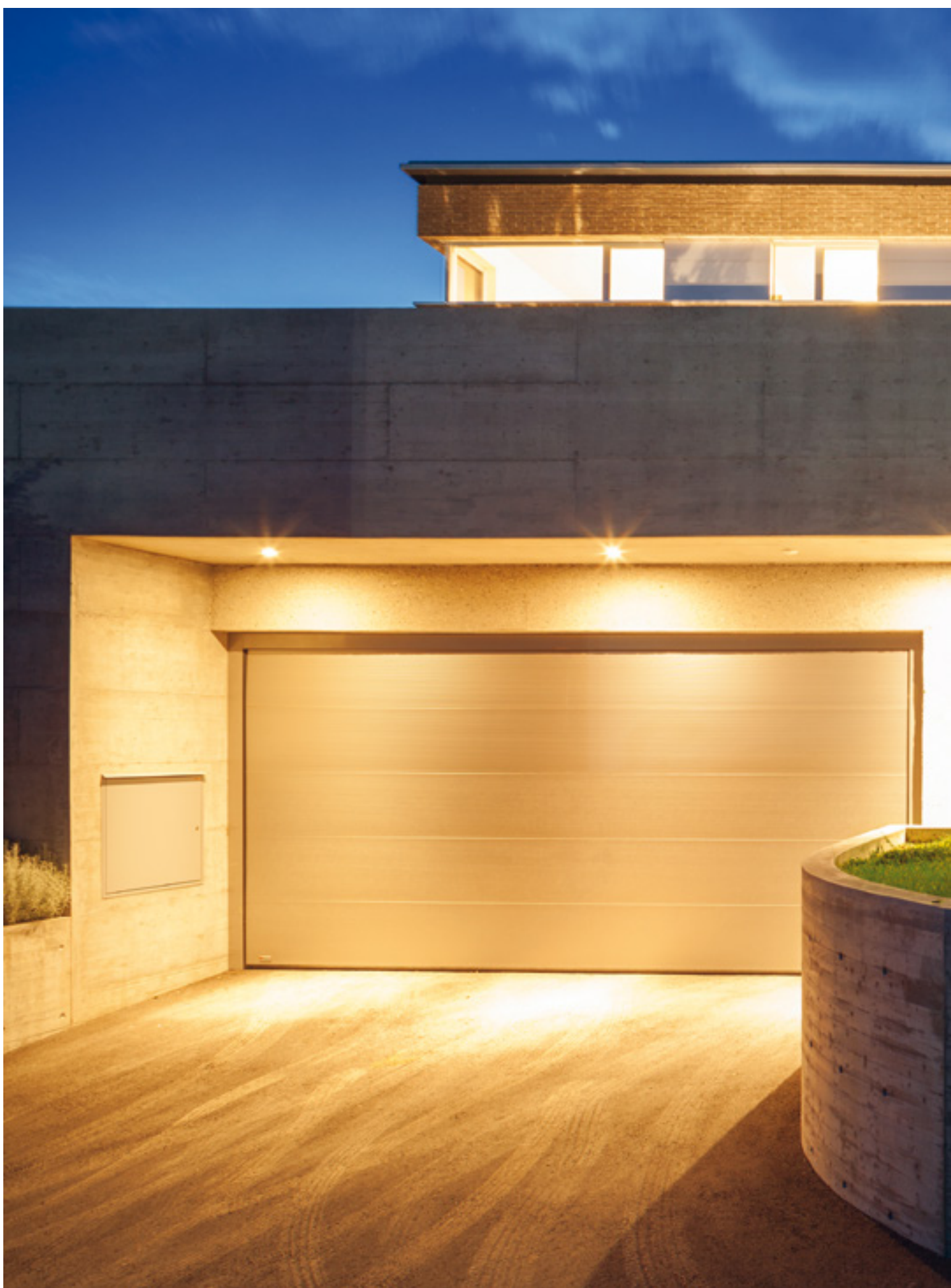
Striped



INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	694







brick light_as

La variante asimmetrica di Brick light, per un apparecchio estremamente essenziale, che attraverso una luce essenziale illumina camminamenti e percorsi di accesso in esterni e ingressi privati. Brick light_as è un incasso per installazioni a parete con potenza di 12 W dotato di fascio di luce asimmetrico e diffusore opale in policarbonato. Il corpo è in alluminio pressofuso con finiture disponibili nei colori graphite e light grey.

EN *The asymmetrical version of Brick light, for an extremely essential luminaire that illuminates walkways and outdoor access paths and private entrances through essential light. Brick light_as is a 12 W recessed luminaire for wall installations with an asymmetrical light beam and polycarbonate opal diffuser. The body is in die-cast aluminum with finishes available in graphite and light grey.*

CE EAC





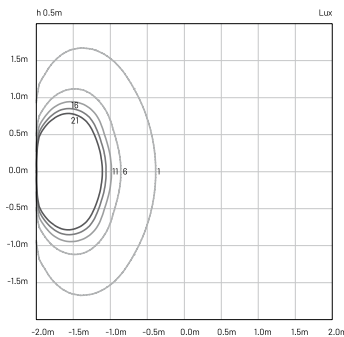
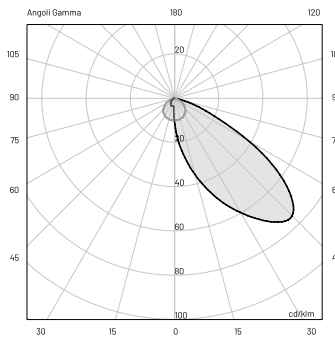
brick light_as | 12W

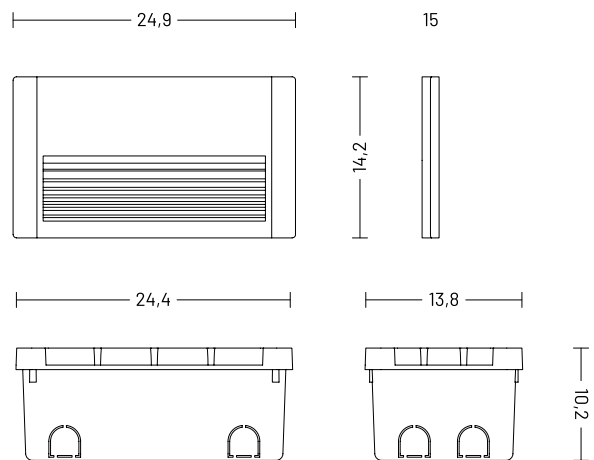
ASYMMETRIC



TECHNICAL SPECIFICATIONS

ASYMMETRIC	
Source lamp	LED 12 W
Total wattage	15 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	95 lm (1040 lm*) @ 3000 K 95 lm (1040 lm*) @ 4000 K
Luminous efficacy	6.5 lm/W @ 3000 K 6.5 lm/W @ 4000 K
McADAM steps	3
Beam	Asymmetric
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

Body	Die-cast aluminium
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

BK 40 IPA A _ B 10 _

Finishing	L Graphite	
Light colour	M Light grey	
	N 4000 K	
	H 3000 K	

Example

BK 40 IPA A N B 10 L

INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	694







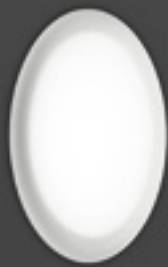
Galassia luminosa.



[Luminous galaxy.]

fog

design by Landa R&D



fog 80

Fog 80, compatto e versatile, ha un diametro di 80 mm ed è la soluzione ideale per applicazioni da incasso parete mediante l'utilizzo dell'apposita controcassa, offrendo la possibilità di installazione sporgente/recessa (± 10 mm) o a filo tramite kit di montaggio.

L'apparecchio, con potenza 6 W, è fornito standard con temperatura colore 3000K e in alternativa, su richiesta, disponibili altre temperature colore e versione color change. La luce diffusa di Fog 80 è emessa da una sorgente luminosa in tecnologia LED; il vetro temprato opale extra resistente garantisce uniformità di illuminazione e performance sempre ottimali.

Il corpo è realizzato in alluminio pressofuso con finitura tramite verniciatura a polveri white.

L'alimentazione è remota, con possibilità di gestione DALI su richiesta, così da rendere l'applicazione del prodotto outdoor di facile gestione in qualunque contesto.

EN Fog 80, compact and versatile, has a diameter of 80 mm and is the ideal solution for recessed wall applications through the use of a special recessed box, offering the possibility of protruding/recessed (± 10 mm) application or flush mounting using the fixture kit.

With a power of 6 W, the luminaire is supplied as standard with 3000 K colour temperature with possibility of alternative in the colour change version on request.

The diffused light of Fog 80 is emitted by a light source in LED technology; the tempered extra resistant opal glass guarantees uniform illumination and an always optimal performance.

The body is in die-cast aluminium with white powder-coated finish.

Power supply is remote, with the possibility of DALI management on request, so as to make application of the outdoor product easy to manage in any context.

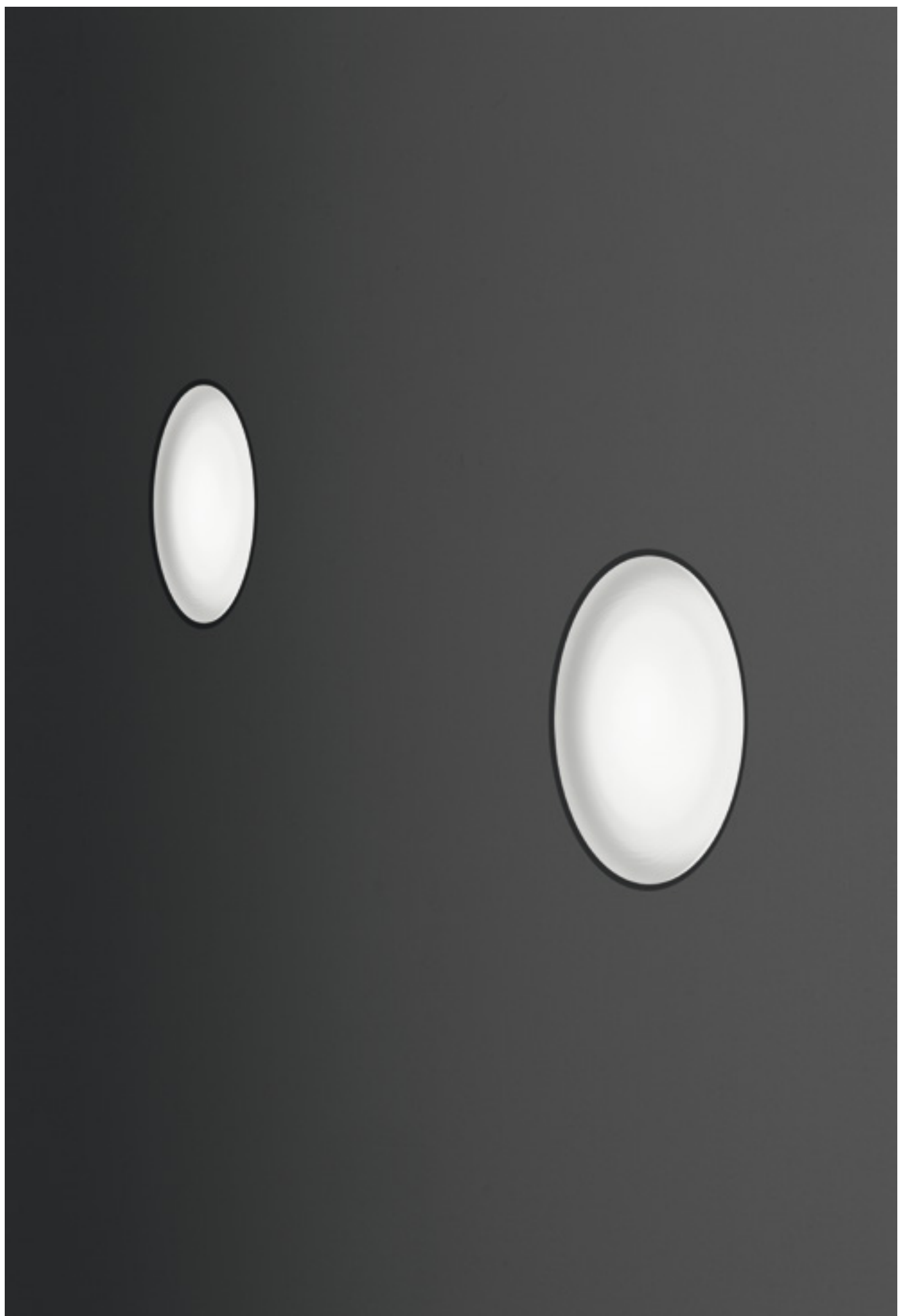


FOG 80 | WALL LAMP > 216

FOG 80 | CEILING RECESSED > 366

FOG 80 | CEILING LAMP > 408





150

fog 80

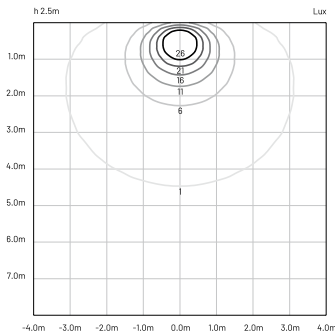
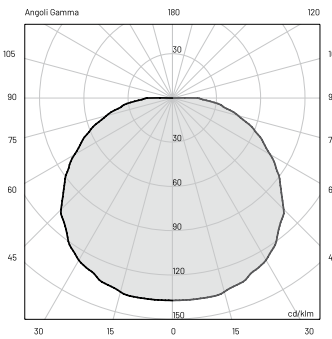
| 6W

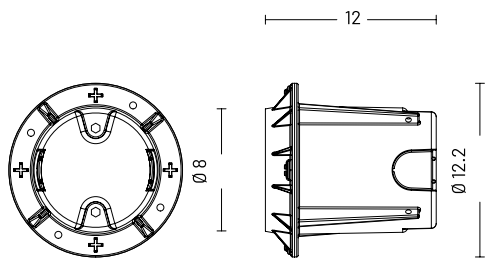
DIFFUSE



TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 6 W
Total wattage	6 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	345 lm (700 lm*)
Luminous efficacy	58 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	III



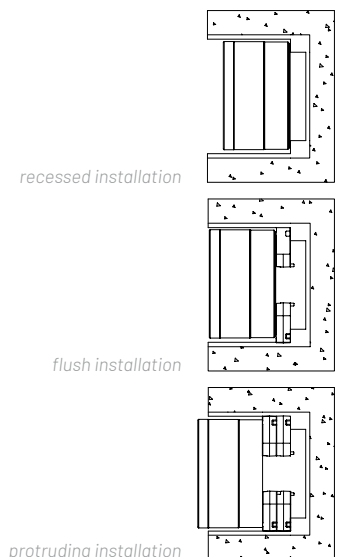


MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	White polyester powder paint

ORDER CODE

FG 50 ISO D H B 7 Z U



INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	701

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY50	Levelling kit	701
010829600000	Plastering rim	701
0303003	Suction cup to screw the glass	701
0409BT014	Transformer - 24 Vdc - 12 W	701
0409BT015	Transformer - 24 Vdc - 25 W	701
0409BT016	Transformer - 24 Vdc - 100 W	701



fog 125

Fog 125 è un apparecchio illuminante disponibile per applicazioni da incasso parete con corpo dal diametro di 125 mm, realizzato in alluminio pressofuso EN 47100 con finitura tramite verniciatura a polvere white. La variante medium della famiglia Fog ha potenza 14.5 W e garantisce resistenza e longevità, caratteristiche imprescindibili per tutta la gamma da incasso.

L'apparecchio è la scelta ideale per ogni esigenza illuminotecnica outdoor grazie alle tre possibili varianti di installazione: recessa (10 mm interno alla controcassa), a filo e sporgente (+ 10 mm dalla controcassa).

L'emissione luminosa, anche grazie al vetro opale, è sempre performante; una luce diffusa con temperatura colore standard 3000 K. Altre temperature colore e versione color change su richiesta.

EN Fog 125 is a luminaire available for recessed wall applications with body with a 125 mm diameter, made in die-cast aluminium EN 47100 with white powder-coated finish. The medium sized version of the Fog family has a power of 14.5 W and guarantees resistance and longevity, essential features for the whole recessed range.

The luminaire is the ideal choice for every outdoor technical-lighting requirement thanks to the three possible installation options: recessed (10 mm inside the recessed box), flush mounted and protruding (+ 10 mm from the recessed box).

The light emission, thanks to the opal glass, is always performing; a diffused light with 3000 K colour temperature.

Possibility of alternative in the colour change version on request.



FOG 125 | WALL LAMP > 220

FOG 125 | CEILING RECESSED > 372

FOG 125 | CEILING LAMP > 412



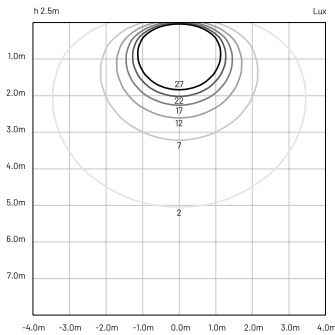
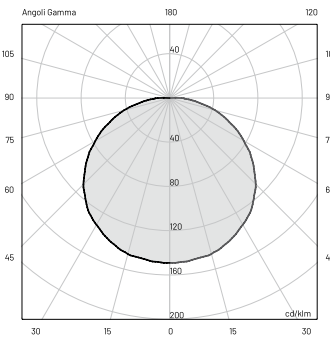


fog 125 | 14.5W

DIFFUSE

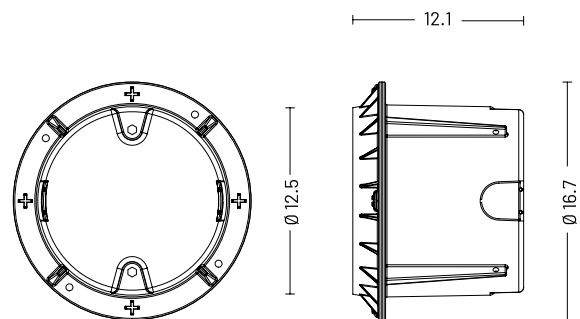
TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 14.5 W
Total wattage	17.7 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	950 lm (1850 lm*)
Luminous efficacy	54 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



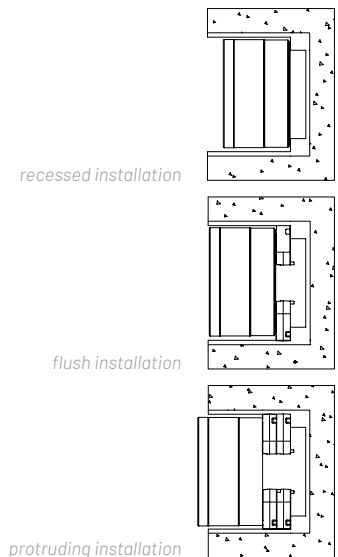
MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	White polyester powder paint



ORDER CODE

FG 60 ISO D H B 10 U



INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	702

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY60	Levelling kit	702
010829700000	Plastering rim	702
0303004	Suction cup to screw the glass	702



fog 200

La luce diffusa di Fog 200, apparecchio da incasso parete è emessa da una sorgente in tecnologia LED. Lo schermo in vetro temprato opale è ultra resistente. L'apparecchio è longevo, con potenza 22.4 W, garantisce alte performance illuminotecniche. La versione da incasso offre tre differenti possibilità di installazione (sporgente/recessa ± 10 mm e a filo della controcassa). Il corpo in alluminio pressofuso con finitura realizzata tramite verniciatura a polveri white ha un diametro di 200 mm, con profondità di incasso di 120 mm. L'alimentazione è integrata, con possibilità di gestione DALI su richiesta; la temperatura colore è di 3000 K, in alternativa, su richiesta, altre temperature colore e versione color change.

EN *The diffused light of Fog 200, recessed wall luminaire, is emitted from a LED technology source. The diffuser in tempered opal glass is ultra-resistant.*

The luminaire is long-lasting, with a power of 22.4 W, and guarantees high lighting performance.

The recessed version offers three different mounting possibilities (protruding/recessed ± 10 mm e and flush with the recessed box).

The body in die-cast aluminium with white powder-coated finish has a diameter of 200 mm, with a recessed depth of 120 mm.

Power supply is integrated, with the possibility of DALI management on request; the colour temperature is 3000 K, with possibility of alternative in the colour change version on request.



FOG 200 | WALL LAMP > 224
FOG 200 | CEILING RECESSED > 378
FOG 200 | CEILING LAMP > 418





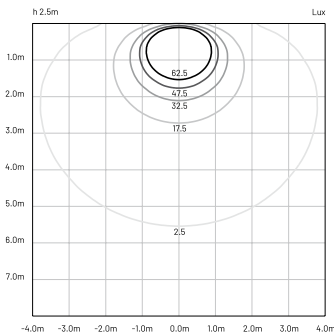
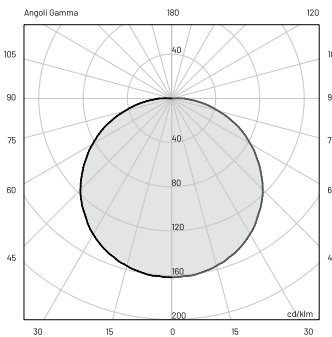
fog 200 | 22.4W

DIFFUSE

TECHNICAL SPECIFICATIONS

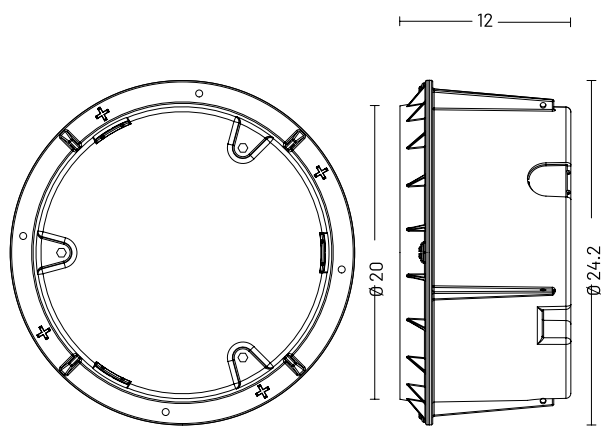


DIFFUSE	
Source lamp	LED 22.4 W
Total wattage	27 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1500 lm (2800 lm*)
Luminous efficacy	56 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



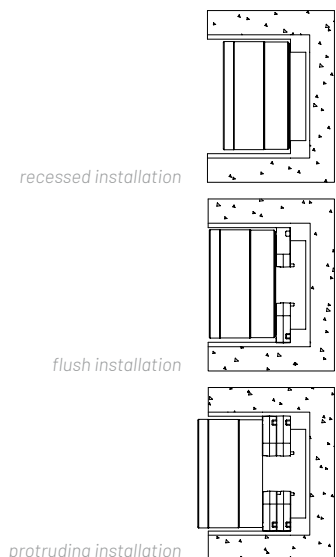
MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	White polyester powder paint



ORDER CODE

FG 80 ISO D H B 10 U



INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	703

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY80	Levelling kit	702
010829800000	Plastering rim	702
0303004	Suction cup to screw the glass	703



Il proiettore
con incasso
invisibile.

[The invisible recessed projector.]

mira 45 LT

design by Landa R&D



mira 45 LT

Mira 45 LT è un incasso a parete in alluminio estruso con finitura anodizzata con una qualità costruttiva aggiuntiva in grado di assicurare un'estrema resistenza agli agenti chimici e atmosferici, che aumenta quindi il tempo di vita del prodotto.

Il proiettore ha un incasso invisibile, un fascio di luce simmetrico da 2 W con la disponibilità di ottiche spot e flood, per una massima e completa versatilità di applicazione. Mira 45 LT è un apparecchio ideale anche per applicazioni a incasso pavimento.

EN *Mira 45 LT is a recessed wall luminaire in extruded aluminum with anodized finish and additional construction quality that ensures extreme resistance to chemical and atmospheric agents, thus increasing the product lifetime.*

This invisible recessed projector has a symmetrical 2 W light beam with spot and flood optics, for maximum and complete versatility of application. Mira 45 LT is also ideal for in-ground installations.



MIRA 45 LT | FLOOR RECESSED > 78





mira 45 LT

| 2W

SPOT • FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

SPOT

LED 2 W

Total wattage

2 W

Voltage

24 Vdc

Control

Power supply not included •
dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

118 lm (160 lm*) @ 3000 K
118 lm (160 lm*) @ 4000 K

*Source flux

Luminous efficacy

59 lm/W @ 3000 K
59 lm/W @ 4000 K

McADAM steps

3

Beam

12°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 66

IK rating

IK 06

Insulation class

III

FLOOD

LED 2 W

2 W

24 Vdc

Power supply not included •
dimmable on request

3000 K • 4000 K • other colours on request

102 lm (160 lm*) @ 3000 K
102 lm (160 lm*) @ 4000 K51 lm/W @ 3000 K
51 lm/W @ 4000 K

3

35°

> 90

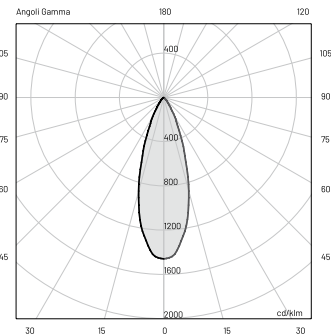
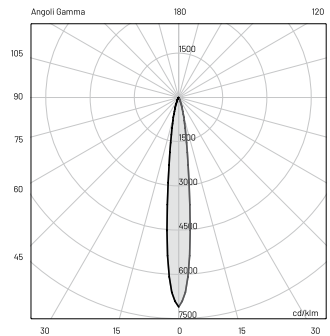
L70 > 50.000 h Ta 40°C

A++

IP 66

IK 06

III

**E (LUX)**

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1136	1136	0.2
2.00	284	284	0.4
3.00	126	126	0.6
4.00	71	71	0.9
5.00	45	45	1.1

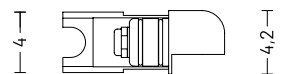
E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	233	233	0.6
2.00	58	58	1.3
3.00	26	26	1.9
4.00	15	15	2.5
5.00	9	9	3.1

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Anodized

— 7 —
— 2,6 + 3,7 —



ORDER CODE

MI 2 0 0 0 0 _ _ B 7 Z _

Finishing	1	Inox	
	2	Bronze	
Light colour	N	4000 K	
	H	3000 K	
Beam	S	Spot	
	F	Flood	

Example

MI 2 0 0 0 0 S N B 7 Z 1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	708



AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	708
0409BT015	Transformer - 24 Vdc - 25 W	708
0409BT016	Transformer - 24 Vdc - 100 W	708
0409M009	Single connection IP68	708



Solidità
assoluta,
in armonia
con il mondo.

[Absolute robustness,
in harmony with the world.]

wall mira

design by Landa R&D

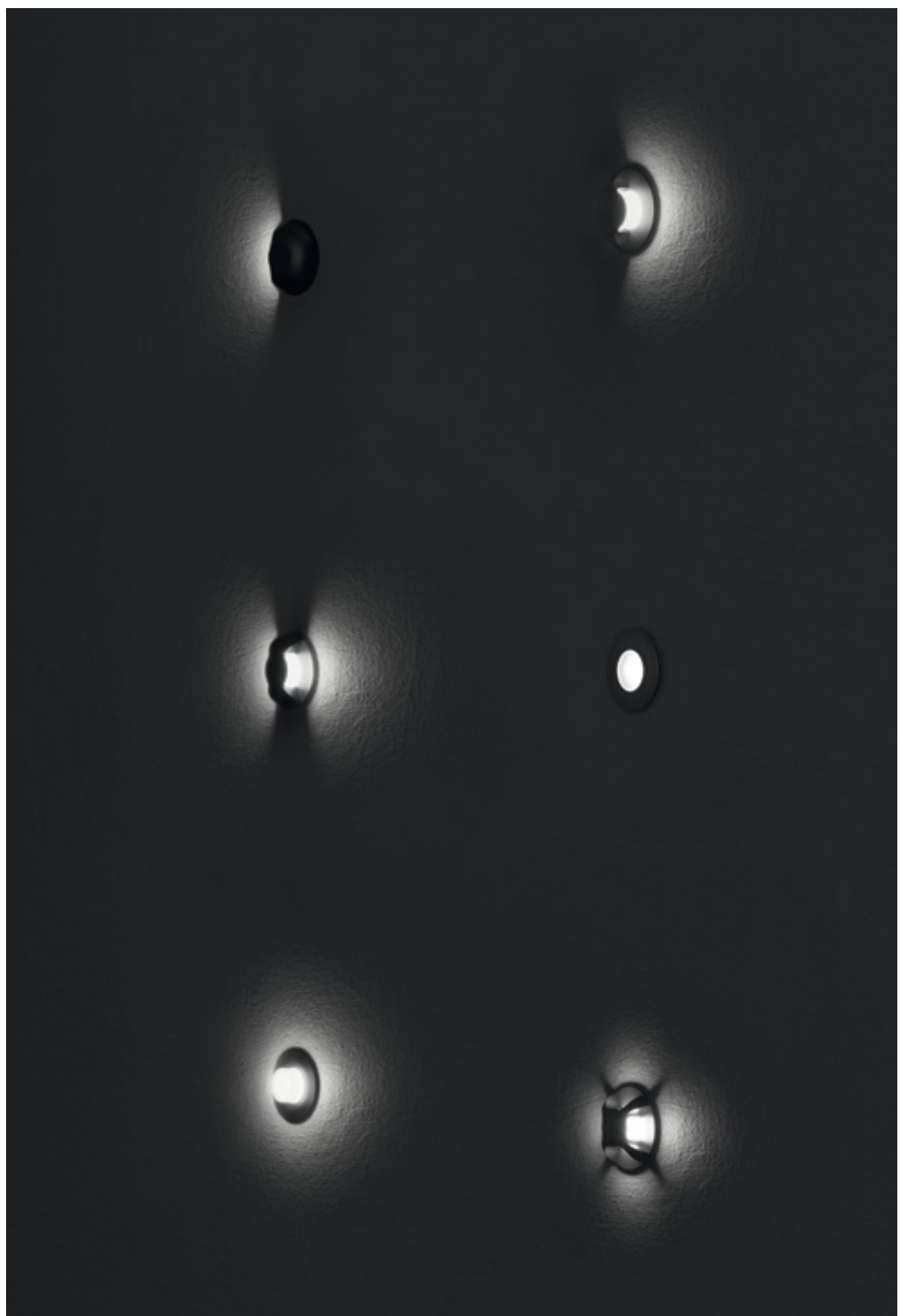


wall mira 45

Gamma ampia e completa, per gli incassi eterei installabili a parete della famiglia Wall Mira 45. Incassi invisibili, in grado di coprire le esigenze costruttive e illuminotecniche più vaste. 2 W la potenza; sei le versioni disponibili, diffuse, 360°, 180°, 120° in versione singola, 120° in versione con doppio fascio di luce e in variante quadrupla. Due le possibilità di finitura del corpo in alluminio estruso anodizzato, inox e bronzo; schermo in vetro temprato con uno spessore di 6 mm. Adatto anche per installazioni a pavimento, Wall Mira 45 è un prodotto estremamente resistente, grazie all'ottima qualità costruttiva.

EN Wide and complete range for the ethereal recessed wall installed items of the Wall Mira 45 family. Invisible recessed luminaires able to cover the widest construction and lighting requirements. 2 W power and six versions available: diffused, 360°, 180°, 120° in the single version, 120° in the version with double and quadruple light beam. The extruded anodized aluminum body is available in two finishes: stainless steel and bronze; 6 mm thick tempered glass screen. Suitable also for floor installations, Wall Mira 45 is an extremely resistant product, thanks to its excellent construction quality.





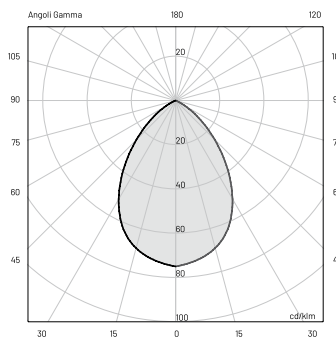
wall mira 45 | 2W

SINGLE DIFFUSE



TECHNICAL SPECIFICATIONS

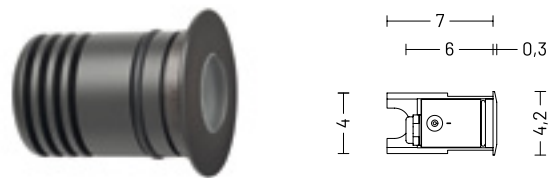
SINGLE DIFFUSE	
Source lamp	LED 2 W
Total wattage	2 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	17 lm (160 lm*) @ 3000 K
Source flux	17 lm (160 lm) @ 4000 K
Luminous efficacy	8.5 lm/W @ 3000 K 8.5 lm/W @ 4000 K
McADAM steps	3
Beam	80°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	III



E (LUX)			
<i>H(m)</i>	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	12	12	1.65
2.00	3	3	3.3
3.00	1	1	4.95
4.00	1	1	6.6
5.00	0	0	8.25

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Frosted tempered glass 6 mm
Finishing	Anodized



ORDER CODE

MI 2 0 IPA D _ B 7 Z _	Finishing	1 Inox	
		2 Bronze	
	Light colour	N 4000 K	
		H 3000 K	

Example MI 2 0 IPA D N B 7 Z 1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	715

AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	715
0409BT015	Transformer - 24 Vdc - 25 W	715
0409BT016	Transformer - 24 Vdc - 100 W	715

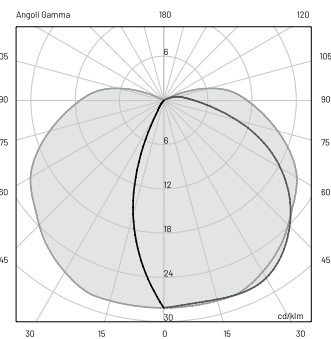
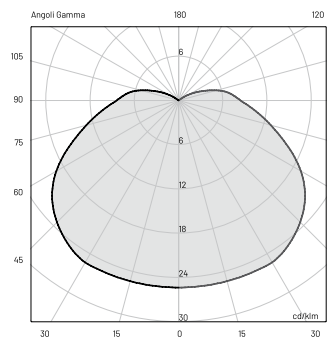
wall mira 45 | 2W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° • QUADRUPLE

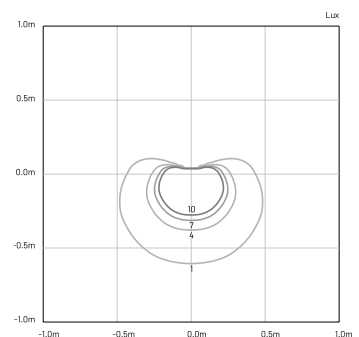


TECHNICAL SPECIFICATIONS

	360°	SINGLE 180°
Source lamp	LED 2 W	LED 2 W
Total wattage	2 W	2 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux	20 lm (160 lm*) @ 3000 K	14 lm (160 lm*) @ 3000 K
Source flux	20 lm (160 lm) @ 4000 K	14 lm (160 lm*) @ 4000 K
Luminous efficacy	10 lm/W @ 3000 K 10 lm/W @ 4000 K	7 lm/W @ 3000 K 7 lm/W @ 4000 K
McADAM steps	3	3
Beam	360°	180°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	III	III

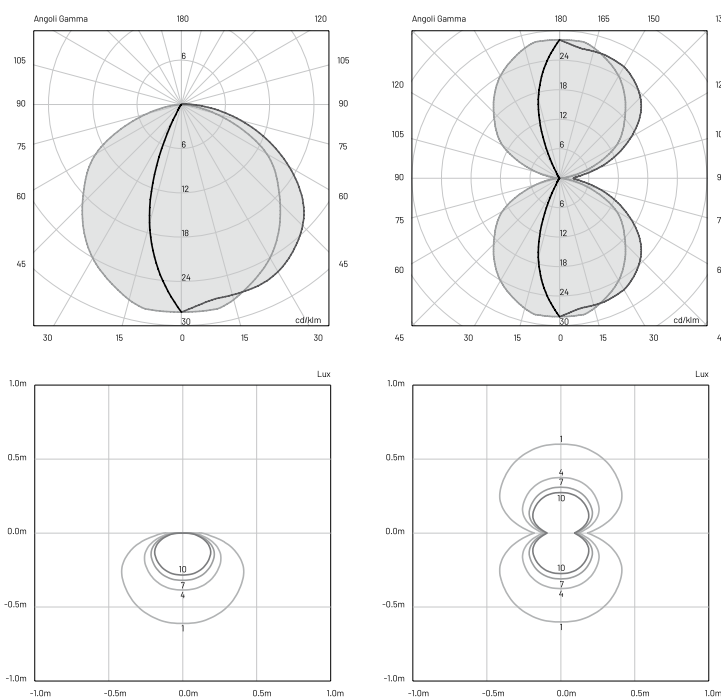


E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	4	4	7.9
2.00	1	1	15.8
3.00	0	0	23.7
4.00	0	0	31.6
5.00	0	0	39.5



TECHNICAL SPECIFICATIONS

	SINGLE 120°	DOUBLE 120°
Source lamp	LED 2 W	LED 2 W
Total wattage	2 W	2 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux	10 lm (160 lm*) @ 3000 K	20 lm (160 lm*) @ 3000 K
Source flux	10 lm (160 lm) @ 4000 K	20 lm (160 lm*) @ 4000 K
Luminous efficacy	5 lm/W @ 3000 K 5 lm/W @ 4000 K	10 lm/W @ 3000 K 10 lm/W @ 4000 K
McADAM steps	3	3
Beam	120°	120° / 120°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	III	III



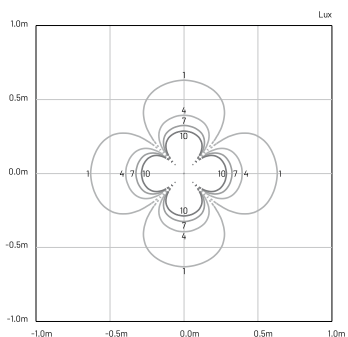
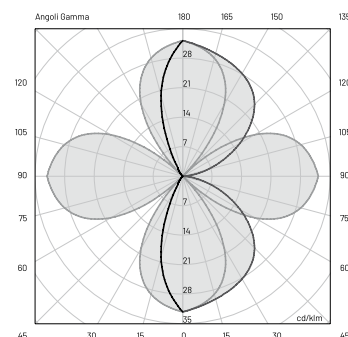
wall mira 45 | 2W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° •
QUADRUPLE



TECHNICAL SPECIFICATIONS

QUADRUPLE	
Source lamp	LED 2 W
Total wattage	2 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	24 lm (160 lm*) @ 3000 K
Source flux	24 lm (160 lm) @ 4000 K
Luminous efficacy	12 lm/W @ 3000 K 12 lm/W @ 4000 K
McADAM steps	3
Beam	Quadruple
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	III



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Opal polycarbonate
Finishing	Anodized

ORDER CODE

MI 20 IPA __ B 7 Z _

Finishing	1 Inox	
	2 Bronze	
Light colour	N 4000 K	
	H 3000 K	
Beam	X 360°	
	T 180°	
	V 120°	
	7 Double 120°	
	9 Quadruple	

Example

MI 20 IPA X N B 7 Z 1

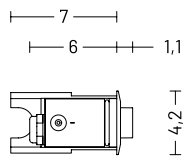
INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	715

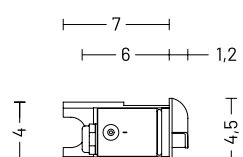
AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	715
0409BT015	Transformer - 24 Vdc - 25 W	715
0409BT016	Transformer - 24 Vdc - 100 W	715

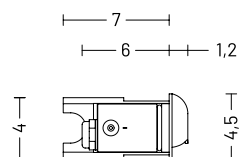
360°



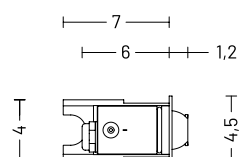
180°



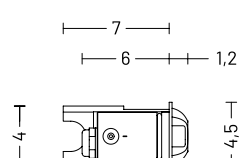
120°



double 120°



quadruple





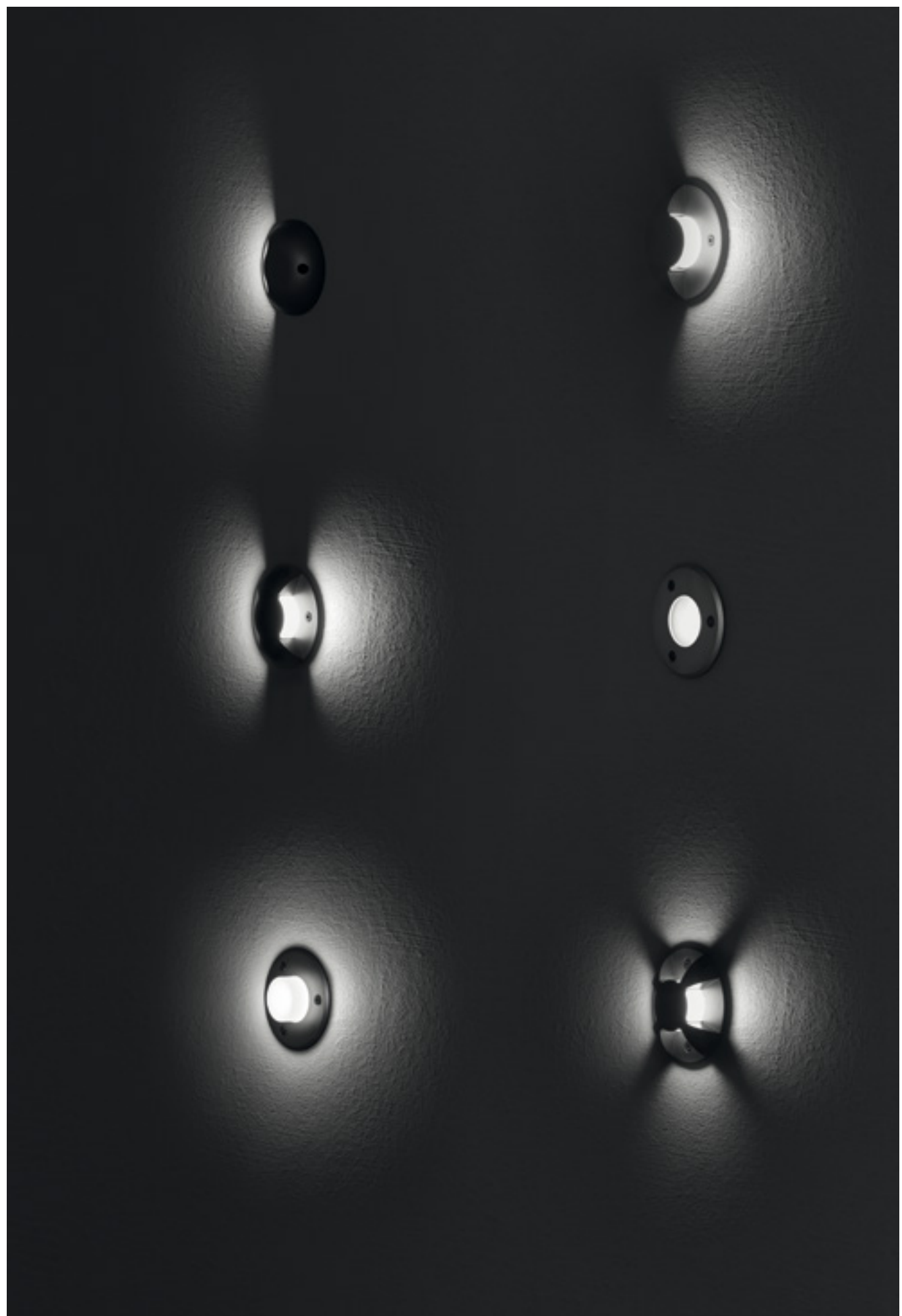


wall mira 65

Wall Mira 65 è compatto e affidabile, disponibile in sei varianti ottiche differenti e fornito con potenza di 5 o 6 W. Una gamma completa, per un incasso installabile a parete, disponibile anche a pavimento, ideale per tutte le tipologie di outdoor. Resistente all'acqua, è in grado di sopravvivere anche in condizioni estreme, grazie allo speciale trattamento in anodizzazione della superficie. Due le finiture disponibili, inox e bronze. In Wall Mira 65 l'eleganza si fonde con precisione e discrezione, per percorsi di luce scenografici e sempre funzionali.

EN Wall Mira 65 is compact and reliable, available in six different optical variants and supplied with 5 or 6 W power. A complete range for recessed wall installation, also available for floor installation and ideal for all types of outdoor installations. Water resistant, it withstands the most extreme conditions thanks to the special anodizing surface treatment. Two finishes are available, stainless steel and bronze. In Wall Mira 65 elegance blends with precision and discretion, for spectacular and always functional lighting paths.





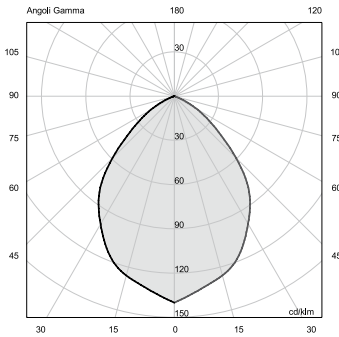
wall mira 65 | 5W

SINGLE DIFFUSE



TECHNICAL SPECIFICATIONS

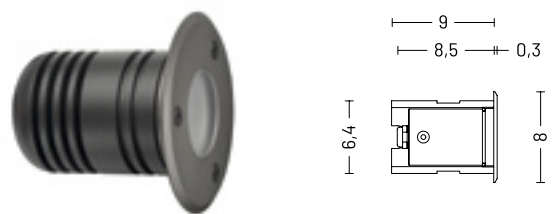
SINGLE DIFFUSE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K
Luminous flux *Source flux	294 lm (400 lm*)
Luminous efficacy	59 lm/W
McADAM steps	3
Beam	90°
CRI	> 80
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	II



E (LUX)		
H (m)	lux (3000 K)	Ø (m)
1.00	56	1.8
2.00	14	3.5
3.00	6	5.3
4.00	3	7.1
5.00	2	8.9

MATERIALS

<i>Body</i>	Extruded aluminium EN AW6060
<i>Diffuser</i>	Frosted tempered glass 8 mm
<i>Finishing</i>	Anodized



ORDER CODE

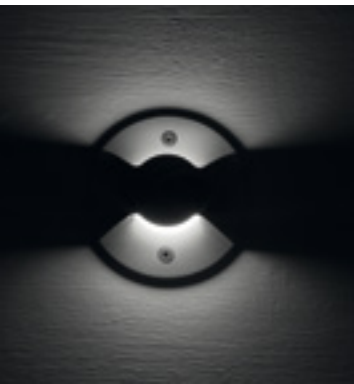
MI 30 IPAD HA10 -	Finishing	1 Inox	
		2 Bronze	
Example	MI 30 IPAD HA10 1		

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable H05RN-F	-
-	Housing box	715

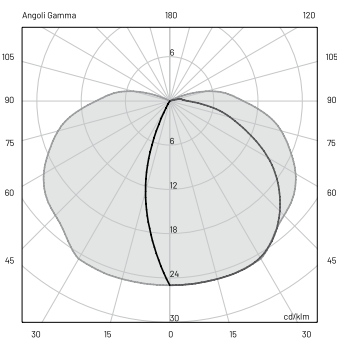
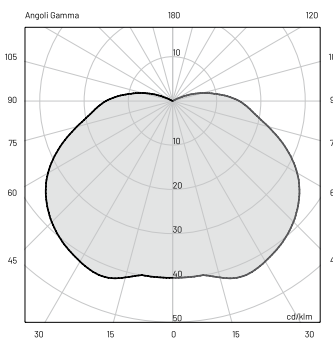
wall mira 65 | 5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° • QUADRUPLE

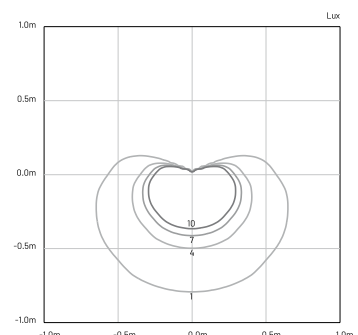


TECHNICAL SPECIFICATIONS

	360°	SINGLE 180°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K	3000 K
Luminous flux *Source flux	86 lm (400 lm*)	33 lm (400 lm*)
Luminous efficacy	17 lm/W	6.5 lm/W
McADAM steps	3	3
Beam	360°	180°
CRI	>80	>80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	II	II

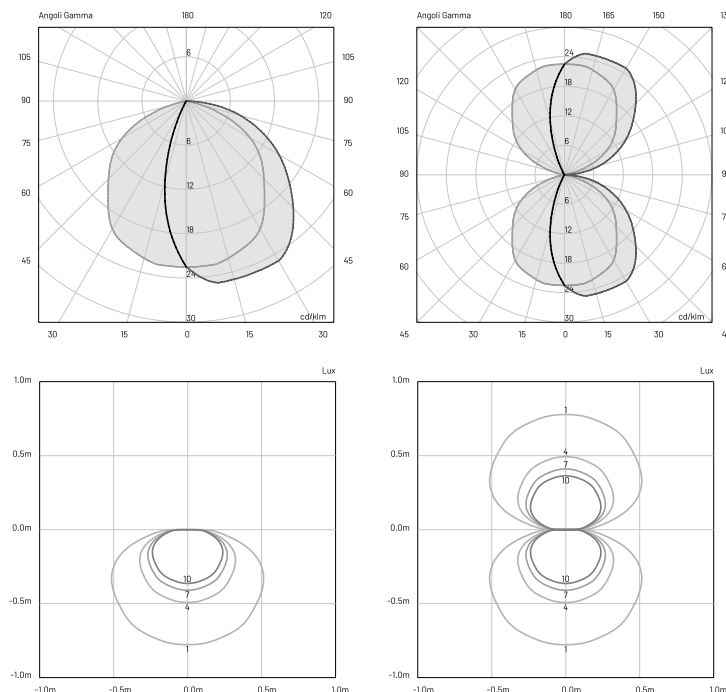


E (LUX)		
H(m)	lux (3000 K)	Ø (m)
1.00	16	8.4
2.00	4	16.8
3.00	2	25.2
4.00	1	33.6
5.00	1	42



TECHNICAL SPECIFICATIONS

	SINGLE 120°	DOUBLE 120°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K	3000 K
Luminous flux *Source flux	21 lm (400 lm*)	42 lm (400 lm*)
Luminous efficacy	4 lm/W	8.5 lm/W
McADAM steps	3	3
Beam	120°	120° / 120°
CRI	> 80	> 80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	II	II



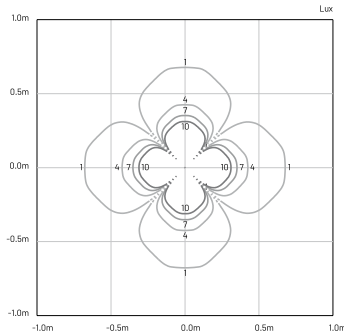
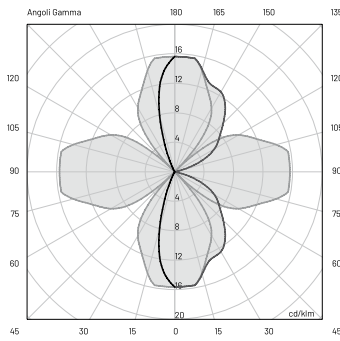
wall mira 65 | 5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° •
QUADRUPLE



TECHNICAL SPECIFICATIONS

QUADRUPLE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K
Luminous flux *Source flux	43 lm (400 lm*)
Luminous efficacy	8.5 lm/W
McADAM steps	3
Beam	Quadruple
CRI	> 80
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	II



MATERIALS

<i>Body</i>	Extruded aluminium EN AW6060
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Anodized

ORDER CODE

MI 30 IPA_H A10_



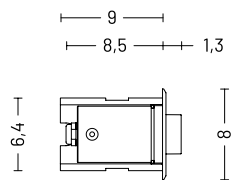
1	Inox	
2	Bronze	
X	360°	
T	180°	
V	120°	
7	Double 120°	
9	Quadruple	

Example

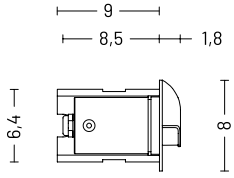
MI 30 IPA X H A10 1



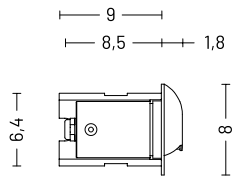
360°



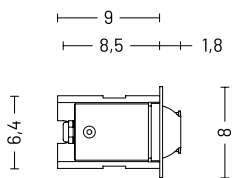
180°



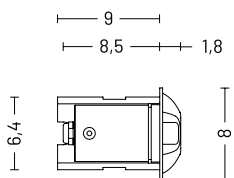
120°



double 120°



quadruple



INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable H05RN-F	-
-	Housing box	715

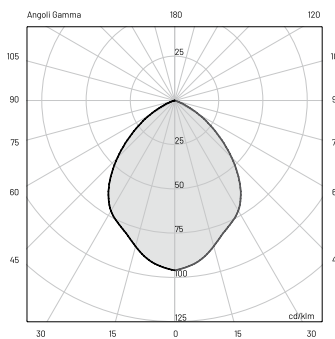
wall mira 65 | 5W

SINGLE DIFFUSE



TECHNICAL SPECIFICATIONS

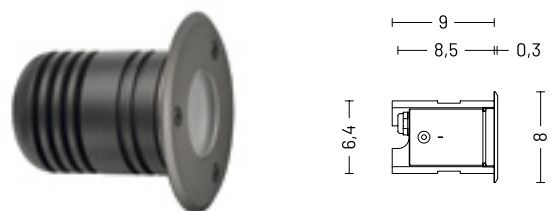
SINGLE DIFFUSE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	88 lm (480 lm*) @ 3000 K
Source flux	88 lm (480 lm) @ 4000 K
Luminous efficacy	17.6 lm/W @ 3000 K 17.6 lm/W @ 4000 K
McADAM steps	3
Beam	90°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	III



E (LUX)			
<i>H(m)</i>	lux (3000 K)	lux (4000 K)	\varnothing (m)
1.00	48	48	1.94
2.00	12	12	3.88
3.00	5	5	5.82
4.00	3	3	7.76
5.00	2	2	9.7

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear tempered glass 8 mm
Finishing	Anodized



ORDER CODE

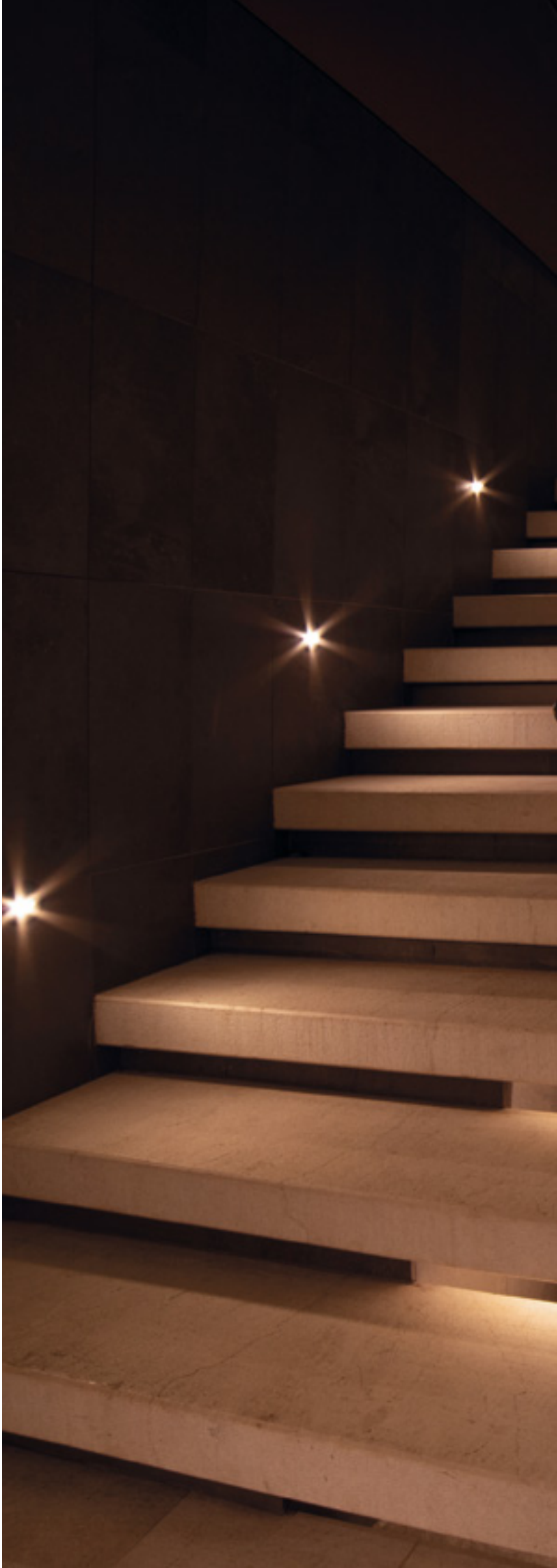
MI 30 IPAD_B7Z_	Finishing	1 Inox	
		2 Bronze	
	Light colour	N 4000 K	
		H 3000 K	
Example		MI 30 IPAD_N_B7Z1	

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	715

AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer _ 24 Vdc - 12 W	715
0409BT015	Transformer _ 24 Vdc - 25 W	715
0409BT016	Transformer _ 24 Vdc - 100 W	715





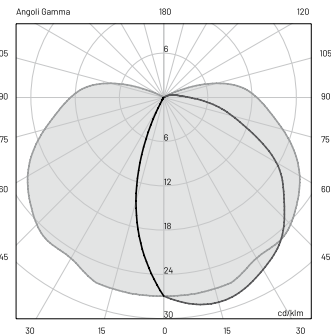
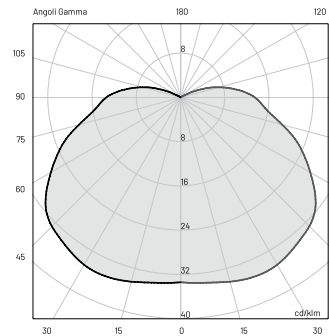
wall mira 65 | 5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° • QUADRUPLE

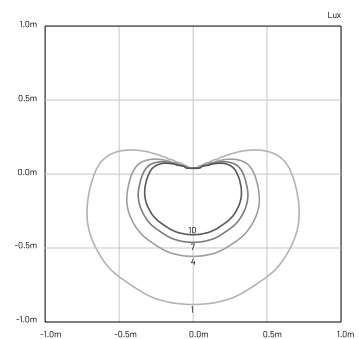


TECHNICAL SPECIFICATIONS

	360°	SINGLE 180°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	95 lm (480 lm*) @ 3000 K 95 lm (480 lm*) @ 4000 K	45 lm (480 lm*) @ 3000 K 45 lm (480 lm*) @ 4000 K
Luminous efficacy	19 lm/W @ 3000 K 19 lm/W @ 4000 K	9 lm/W @ 3000 K 9 lm/W @ 4000 K
McADAM steps	3	3
Beam	360°	180°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	III	III

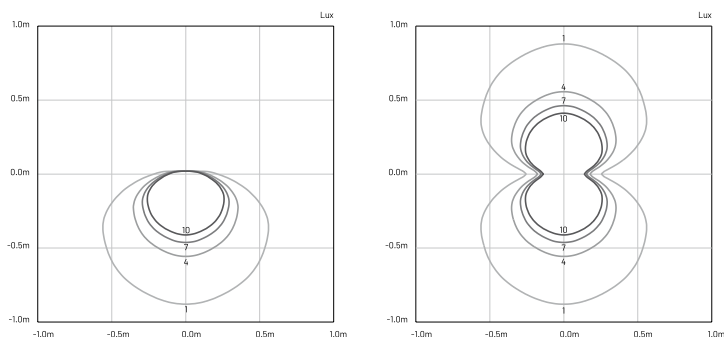
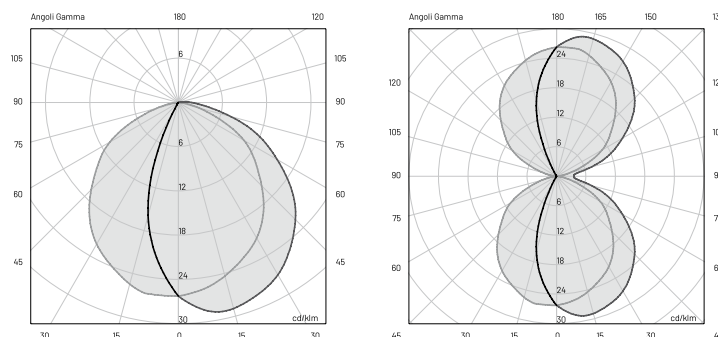


H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	20	20	7.3
2.00	5	5	14.6
3.00	2	2	21.9
4.00	1	1	29.3
5.00	1	1	36.6



TECHNICAL SPECIFICATIONS

	SINGLE 120°	DOUBLE 120°
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux	26 lm(480 lm*)@ 3000 K	50 lm(480 lm*)@ 3000 K
Source flux	26 lm(480 lm)@ 4000 K	50 lm(480 lm*)@ 4000 K
Luminous efficacy	5.2 lm/W @ 3000 K 5.2 lm/W @ 4000 K	10 lm/W @ 3000 K 10 lm/W @ 4000 K
McADAM steps	3	3
Beam	120°	120° / 120°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	III	III



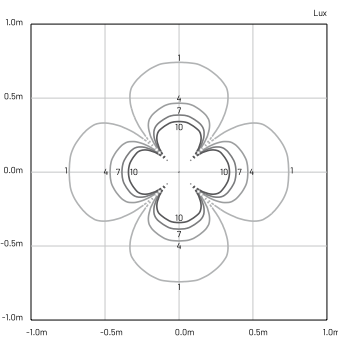
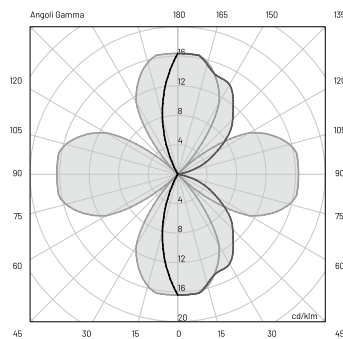
wall mira 65 | 5W

360° • SINGLE 180° • SINGLE 120° • DOUBLE 120° •
QUADRUPLE



TECHNICAL SPECIFICATIONS

QUADRUPLE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	49 lm (480 lm*) @ 3000 K
Source flux	49 lm (480 lm) @ 4000 K
Luminous efficacy	9.8 lm/W @ 3000 K 9.8 lm/W @ 4000 K
McADAM steps	3
Beam	Quadruple
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	III



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Opal polycarbonate
Finishing	Anodized

ORDER CODE

MI 30 IPA __ B 7 Z _

Finishing	1 Inox	
	2 Bronze	
Light colour	N 4000 K	
	H 3000 K	
Beam	X 360°	
	T 180°	
	V 120°	
	7 Double 120°	
	9 Quadruple	

Example

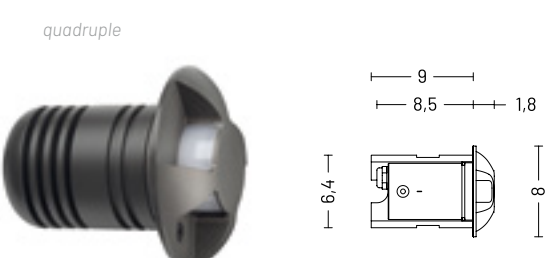
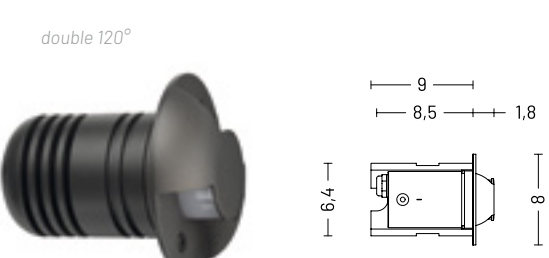
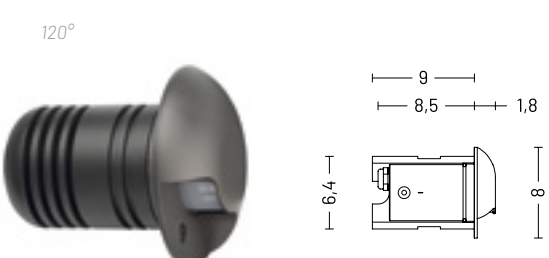
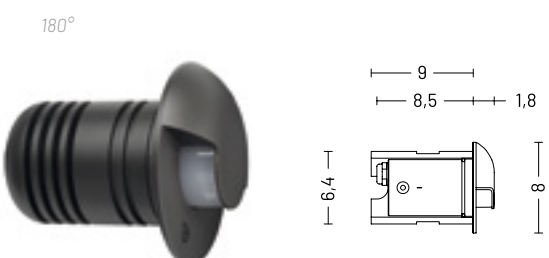
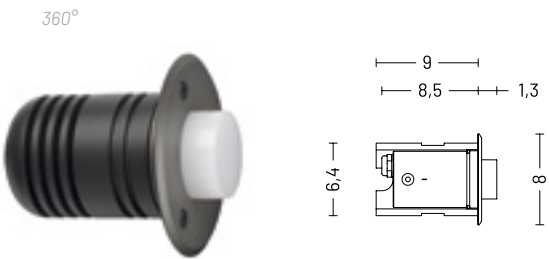
MI 30 IPA X N B 7 Z 1

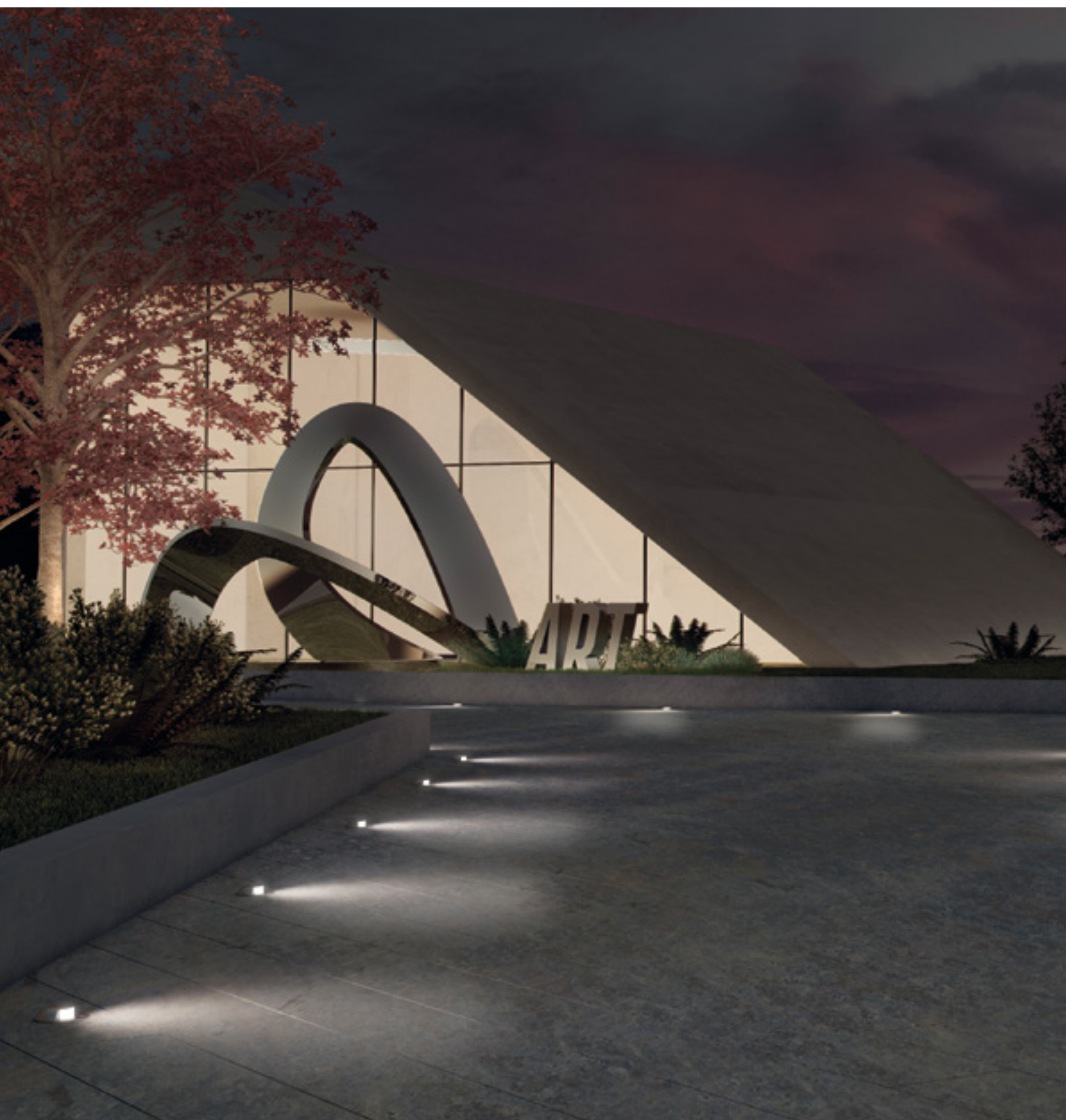
INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-
-	Housing box	715

AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	715
0409BT015	Transformer - 24 Vdc - 25 W	715
0409BT016	Transformer - 24 Vdc - 100 W	715







198

WALL LAMPS

Ordine
e linee
essenziali.

[Order and essential lines.]

beam

design by Landa R&D



beam

Beam è una forza che muove il cosmo, un apparecchio pensato per installazioni a parete con ottica spot, wide e diffuse da 9 e 20 W. Un apparecchio dal fascio di luce simmetrico, ideale per gli esterni, progettato precisamente per dotare i camminamenti della luce adeguata. Beam ha una struttura meccanica perfetta, perchè caratterizzato da una finitura esterna di verniciatura in polveri di poliestere, mentre la viteria in acciaio inox per l'accoppiamento dei diversi materiali evita il pericolo e i danneggiamenti provocati da corrosione galvanica. Un prodotto disponibile con schermo opale o trasparente, e differenti finiture, per soluzioni illuminotecniche ideali ad ogni esigenza costruttiva.

EN *Beam is a force that moves the cosmos, a luminaire designed for wall installations with spot, wide and diffused 9 and 20 W optics. A fixture with a symmetrical light beam, ideal for outdoor use, purposely designed to provide walkways with adequate light. Beam has a perfect mechanical structure, it features an external polyester powder coating finish, while the screws used for assembling the different materials are made of stainless steel to avoid damage and danger caused by galvanic corrosion. A product available with opal or transparent screen and different finishes for lighting solutions ideal for every construction need.*





beam

9W

SPOT • WIDE FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

SPOT

LED 9 W

Total wattage

9 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

585 lm (750 lm*) @ 3000 K

*Source flux

620 lm (800 lm*) @ 4000 K

Luminous efficacy

65 lm/W @ 3000 K

69 lm/W @ 4000 K

McADAM steps

3

Beam

15°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 65

IK rating

IK 08

Insulation class

I

WIDE FLOOD

LED 9 W

9 W

220-240 Vac, 50-60 Hz

On/Off

3000 K • 4000 K • other colours on request

560 lm (750 lm*) @ 3000 K

598 lm (800 lm*) @ 4000 K

62 lm/W @ 3000 K

67 lm/W @ 4000 K

3

60°

> 90

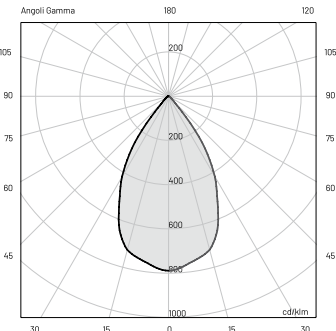
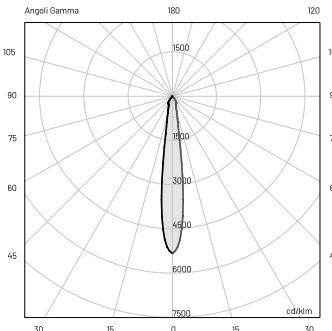
L70 > 50.000 h Ta 40°C

A++

IP 65

IK 08

I

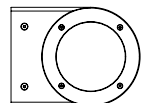
**E (LUX)**

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	3995	4255	0.3
2.00	999	1064	0.5
3.00	444	473	0.8
4.00	250	266	1
5.00	160	170	1.3

E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	591	630	1.2
2.00	148	157	2.4
3.00	66	70	3.6
4.00	37	39	4.8
5.00	24	25	6

19,4



14,8
14,4⁺
7,4⁺

MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

BE 30 PAR_B10_

Finishing	L Graphite	<input checked="" type="radio"/>
	M Light grey	<input type="radio"/>
	V Oxide	<input type="radio"/>
	U White	<input type="radio"/>
Light colour	N 4000 K	
	H 3000 K	
Beam	S Spot	
	W Wide flood	
Example	BE 30 PAR S N B10 L	



AVAILABLE ACCESSORIES

Code	Description	Page
0404M004	Single connection IP68	694

beam

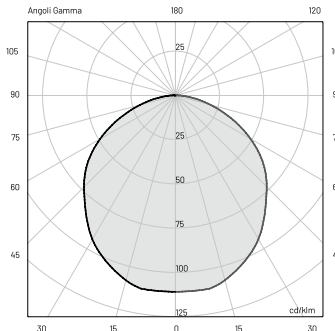
DIFFUSE

9W



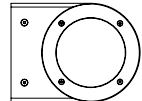
TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 9 W
Total wattage	9 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	300 lm (750 lm*) @ 3000 K 320 lm (800 lm*) @ 4000 K
Luminous efficacy	34 lm/W @ 3000 K 36 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



E (LUX)			
H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	104	111	2.9
2.00	26	28	5.8
3.00	12	13	8.7
4.00	6	7	11.6
5.00	4	4	14.6

19,4



14,8
14,4⁺
7,4⁺



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

BE 32 PAR D_B10_

Finishing	L Graphite	
	M Light grey	
	V Oxide	
	U White	
Light colour	N 4000 K	
	H 3000 K	

Example

BE 32 PAR D N B10 L



AVAILABLE ACCESSORIES

Code	Description	Page
0404M004	Single connection IP68	694

beam

| 20W

SPOT • WIDE FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

SPOT

LED 20 W

Total wattage

20 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

1240 lm (1925 lm*) @ 3000 K

*Source flux

1304 lm (2050 lm*) @ 4000 K

Luminous efficacy

62 lm/W @ 3000 K

65 lm/W @ 4000 K

McADAM steps

3

Beam

20°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 65

IK rating

IK 08

Insulation class

I

WIDE FLOOD

LED 20 W

20 W

220-240 Vac, 50-60 Hz

On/Off

3000 K • 4000 K • other colours on request

1240 lm (1925 lm*) @ 3000 K

1300 lm (2050 lm*) @ 4000 K

62 lm/W @ 3000 K

65 lm/W @ 4000 K

3

60°

> 90

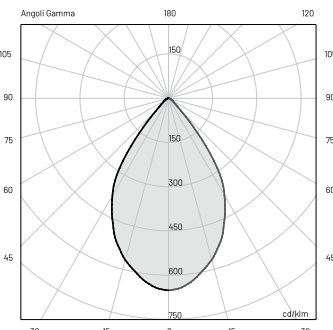
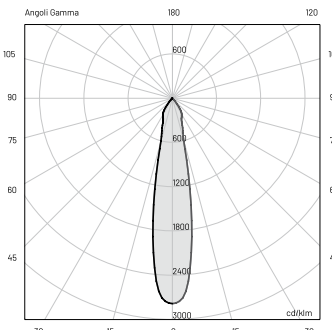
L70 > 50.000 h Ta 40°C

A++

IP 65

IK 08

I

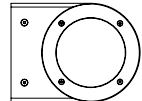
**E (LUX)**

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	5013	5264	0.4
2.00	1253	1316	0.7
3.00	557	585	1.1
4.00	313	329	1.5
5.00	201	211	1.8

E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1172	1230	1.3
2.00	293	308	2.6
3.00	130	137	4
4.00	73	77	5.3
5.00	47	49	6.6

19,4


 14,8
 14,4+
 7,4+

MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

BE 31PAR	_	B 10	_
			Finishing
			L Graphite
			M Light grey
			V Oxide
			U White
			N 4000 K
			H 3000 K
			S Spot
			W Wide flood
			Example
			BE 31PAR S N B 10 L



AVAILABLE ACCESSORIES

Code	Description	Page
0404M004	Single connection IP68	694

210

beam

DIFFUSE

| 20W



TECHNICAL SPECIFICATIONS

*Source lamp***DIFFUSE**

LED 20 W

Total wattage

20 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

720 lm (1925 lm*) @ 3000 K

**Source flux*

770 lm (2050 lm*) @ 4000 K

Luminous efficacy

36 lm/W @ 3000 K

38.5 lm/W @ 4000 K

McADAM steps

3

Beam

Diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

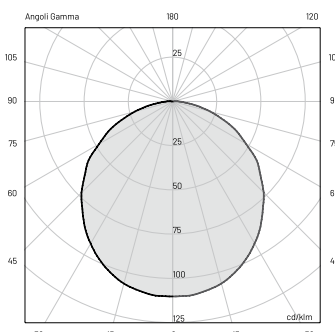
IP 65

IK rating

IK 08

Insulation class

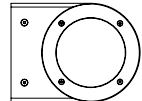
I



E (LUX)

<i>H (m)</i>	<i>lux (3000 K)</i>	<i>lux (4000 K)</i>	<i>Ø (m)</i>
1.00	248	264	3
2.00	62	66	6
3.00	28	30	9
4.00	15	16	12
5.00	10	11	15

19,4



14,8
14,4⁺
7,4⁺



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

BE 33 PAR D_B10_

Finishing	L Graphite	
	M Light grey	
	V Oxide	
	U White	
Light colour	N 4000 K	
	H 3000 K	

Example

BE 33 PAR D N B10 L



AVAILABLE ACCESSORIES

Code	Description	Page
0404M004	Single connection IP68	694





Galassia luminosa.



[Luminous galaxy.]

fog

design by Landa R&D



fog 80

Riflessione e progettazione, Fog 80 è chiarezza in forma tridimensionale senza ombra alcuna. Compatto e ultra resistente, per applicazioni da parete.

Il corpo cilindrico ha un ingombro di Ø 86 x h 77 mm ed è realizzato in alluminio pressofuso, con possibilità di finitura graphite, oxide, white e black.

Una luce diffusa con temperatura colore 3000 K (su richiesta altre temperature colore e versione color change), uniforme, è emessa da una sorgente in tecnologia LED; il vetro temprato opale, garantisce massima resistenza in condizioni outdoor estreme.

L'alimentazione è remota, con possibilità di gestione DALI su richiesta, così da rendere l'applicazione del prodotto outdoor di facile gestione in qualunque contesto.

EN *Reflection and design, Fog 80 is clarity in a three-dimensional shape without any shadow. Compact and ultra-resistant, for wall applications.*

The cylindrical body of Fog 80 measures Ø 86 x h 77 mm and is made in die-cast aluminium, with the possibility of finish in graphite, oxide, white and black.

A uniform diffused light with 3000 K colour temperature (other colour temperatures and colour change version on request), is emitted from a LED technology source; the opal tempered glass guarantees maximum resistance in extreme outdoor conditions.

Power supply is remote, with the possibility of DALI management on request, so as to make application of the outdoor product easy to manage in any context.



FOG 80 | WALL RECESSED > 148

FOG 80 | CEILING RECESSED > 366

FOG 80 | CEILING LAMP > 408





fog 80

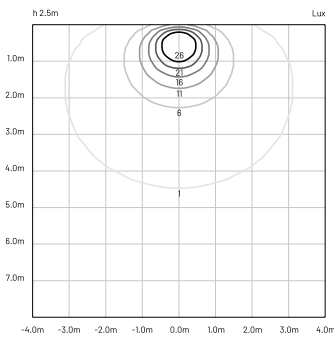
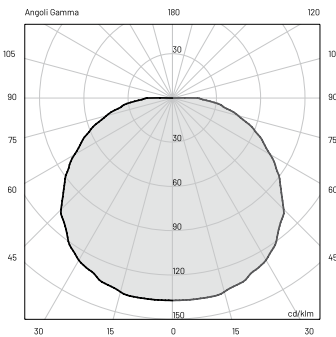
DIFFUSE

6W

TECHNICAL SPECIFICATIONS

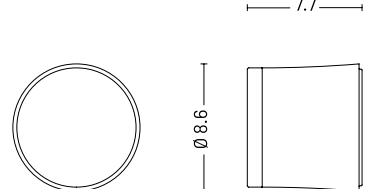


DIFFUSE	
Source lamp	LED 6 W
Total wattage	6 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	345 lm (700 lm*)
Luminous efficacy	58 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	III



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	Polyester powder paint



ORDER CODE

FG 50 POS D H B 7 Z _

Finishing	L Graphite	<input checked="" type="radio"/>
	V Oxide	<input checked="" type="radio"/>
	U White	<input type="radio"/>
	G Black	<input checked="" type="radio"/>

Example FG 50 POS D H B 7 Z L



AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	702
0409BT015	Transformer - 24 Vdc - 25 W	702
0409BT016	Transformer - 24 Vdc - 100 W	702

fog 125

Grazie al vetro temprato opale ultra resistente, la luce di Fog 125, apparecchio illuminante da parete, risulta diffusa e uniforme.

Il prodotto è longevo, ha potenza 14.5 W e garantisce alte performance.

Quattro sono le varianti di finitura, realizzata tramite verniciatura a polveri: graphite, oxide, white e black, per un'ampia possibilità di personalizzazione estetica.

Il corpo in alluminio pressofuso ha un diametro di 130 x h 77 mm.

L'alimentazione è integrata, con possibilità di gestione DALI su richiesta; la temperatura colore è di 3000 K, con possibilità, su richiesta, di altre temperature colore e versione color change.

EN *Thanks to the ultra-resistant opal tempered glass, the light of Fog 125, a wall luminaire, is diffuse and uniform. The product is long-lasting, has a power output of 14.5 W and guarantees high performance. Four are the finishing options, made through powder coating: graphite, oxide, white and black, for a wide range of aesthetic customization. The die-cast aluminium body has a diameter of 130 x h 77 mm. Power supply is integrated, with the possibility of DALI management on request; the colour temperature is 3000 K, with other colour temperatures and colour change version options available on request.*

CE EAC

FOG 125 | WALL RECESSED > 152

FOG 125 | CEILING RECESSED > 372

FOG 125 | CEILING LAMP > 412





DIFFUSE

TECHNICAL SPECIFICATIONS

Source lamp

DIFFUSE

LED 14.5 W

Total wattage

17.7 W

Voltage

220-240 Vac, 50-60Hz

Control

On/Off • dimmable on request

Light colour

3000 K • other colours on request

Luminous flux

950 lm (1850 lm*)

*Source flux

Luminous efficacy

54 lm/W

McADAM steps

3

Beam

diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

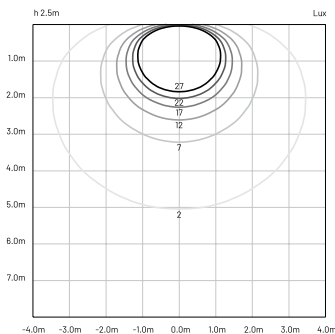
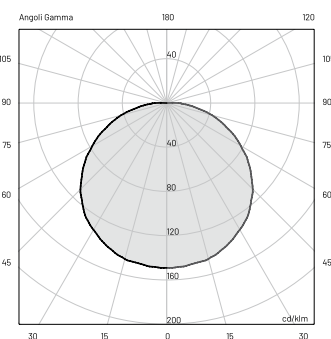
IP 65

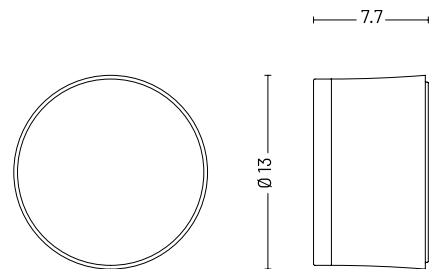
IK rating

IK 08

Insulation class

I





MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Opal glass
<i>Finishing</i>	Polyester powder paint

ORDER CODE

FG 60 POS D H B 10 _

<i>Finishing</i>	L	Graphite	
	V	Oxide	
	U	White	
	G	Black	

Example FG 60 POS D H B 10 L



fog 200

Potenza e visione. Ricerca e innovazione, per un apparecchio tecnico dalla forma "classica", ingegnerizzato nel modo più tecnologico possibile. Fog 200 ha una sorgente luminosa in tecnologia LED da 22.4 W e garantisce resistenza e longevità; la scelta ideale per ogni esigenza illuminotecnica outdoor, anche grazie alle possibili varianti di finitura, realizzate tramite verniciatura a polveri in quattro colori: graphite, oxide, white e black. L'emissione luminosa diffusa, ottenuta tramite il vetro opale è performante; disponibile con temperatura colore 3000 K; su richiesta, altre temperature colore e versione color change.

EN *Power and vision. Research and innovation, for a technical luminaire with the "classical" shape, re-engineered in the most technological way possible. Fog 200 has a 22.4 W LED technology luminous source and guarantees resistance and longevity; the ideal choice for any outdoor technical-lighting need, also thanks to the possible finish options, realised through powder coating in four colours: graphite, oxide, white and black. The diffused light emission, obtained through the opal glass, is highly performing; available with 3000 K colour temperature; other colour temperatures and colour change version available on request.*



FOG 200 | WALL RECESSED > 156
FOG 200 | CEILING RECESSED > 378
FOG 200 | CEILING LAMP > 418





DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

DIFFUSE

LED 22.4 W

Total wattage

27 W

Voltage

220-240 Vac, 50-60Hz

Control

On/Off • dimmable on request

Light colour

3000 K • other colours on request

Luminous flux

1500 lm (2800 lm*)

*Source flux

Luminous efficacy

56 lm/W

McADAM steps

3

Beam

diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

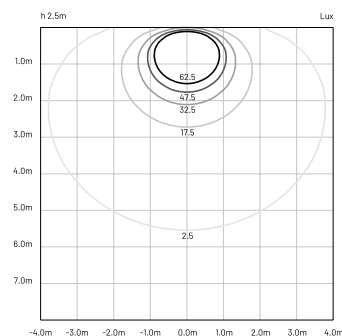
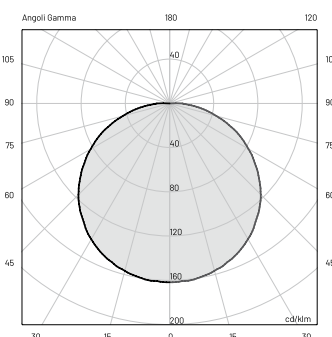
IP 65

IK rating

IK 08

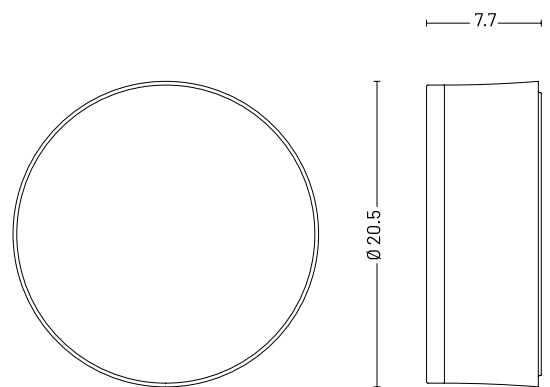
Insulation class

I



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Opal glass
<i>Finishing</i>	Polyester powder paint



ORDER CODE

FG 80 POS D H B 10 _

Finishing

L	Graphite	
V	Oxide	
U	White	
G	Black	

Example

FG 80 POS D H B 10 L



Magia di luce.

[The magic of light.]

i-lantern

design by Landa R&D



i-lantern

I-Lantern si presenta caratterizzato da una forte personalità, una regia luminosa con emissione diffusa dal cuore potente 10 W, ideale per applicazioni da parete. Una fusione estetica che vive in parallelo a un design minimal per declinarsi in molteplici possibili installazioni in esterno. Composto da un telaio portante in alluminio estruso, I-Lantern è un apparecchio illuminante con possibilità di gestione e dimmerazione via Bluetooth su richiesta. I-Lantern illumina l'outdoor di spazi privati e non solo.

EN *I-Lantern is characterised by a strong personality, a direction of light with a diffuse light beam and a 10 W powerful heart, perfect for wall applications. An aesthetic fusion lives in parallel with a minimal design in order to be declined in many possible outdoor installations. Composed of a structural framework in extruded aluminium, I-Lantern is a luminaire with the possibility to be managed and dimmed via Bluetooth on request. I-Lantern lights the outdoors of private spaces and beyond.*



I-LANTERN | BOLLARD > 568
I-LANTERN | POLE > 652
I-LANTERN | GARDEN LAMP > 40





i-lantern

| 10W

DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

DIFFUSE

LED 10 W

Total wattage

12.5 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off

Light colour

3000 K

Luminous flux

700 lm (1360 lm*)

*Source flux

Luminous efficacy

56 lm/W

McADAM steps

3

Beam

diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

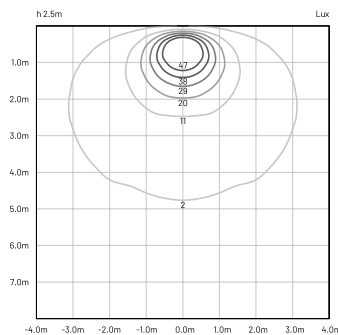
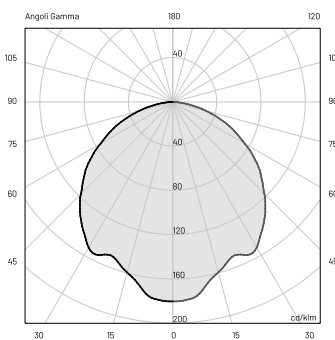
IP 65

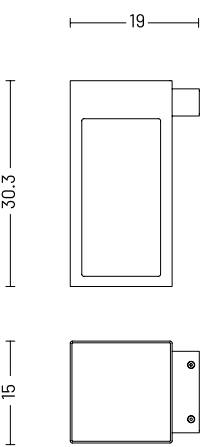
IK rating

IK 08

Insulation class

I





MATERIALS

<i>Body</i>	Die-cast aluminium EN47100 and extruded aluminium EN-AW6060
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

LN 70 PAR D H B10 _

<i>Finishing</i>	L	Graphite	
	V	Oxide	
	U	White	
	G	Black	

Example

LN 70 PAR D H B10 L



INCLUDED ACCESSORIES

Code	Description	Page
0404M010	Single connection IP68	703

Impertur-
babilità
luminosa.

[Imperturbable light.]

kami

design by Landa R&D



kami

Quando la tradizione si fonde con la tecnologia, Kami illumina gli ambienti in modo perfetto. Un prodotto estremamente affidabile, longevo, versatile: una luce diffusa, quasi naturale, emanata dallo schermo opale in policarbonato fornito con o senza griglia. Una geometria precisa, in cui luce e forma si completano, creando un fascio luminoso imperturbabile e mai invasivo. Disponibile con potenza luminosa da 10 W, il corpo in alluminio pressofuso di Kami è personalizzabile con varie finiture, dal bianco al nero, per soluzioni estetiche infinite.

EN *With Kami tradition and technology come together to illuminate rooms in a perfect way.*

An extremely reliable, long-lasting and versatile product: a diffused natural light emitted by an opal polycarbonate screen supplied with or without grid. Precise geometry where light and shape complement each other creating an imperturbable and never invasive light beam. Available with 10 W power, the Kami die-cast aluminum body can be customized with various finishes, from white to black, for infinite aesthetic solutions.



KAMI | CEILING LAMP > 424





kami_1

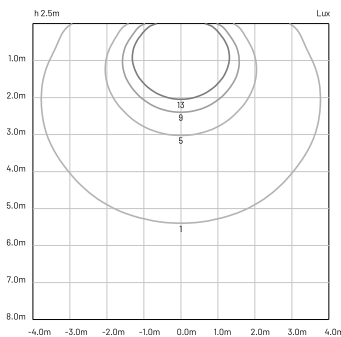
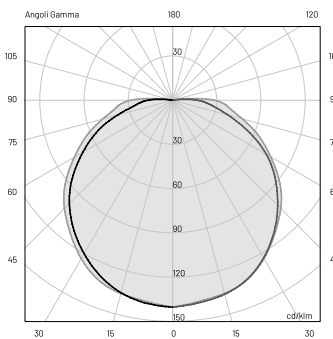
DIFFUSE

| 10W



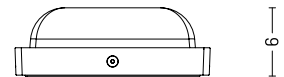
TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 10 W
Total wattage	13 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	570 lm (1200 lm*) @ 3000 K 610 lm (1300 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I

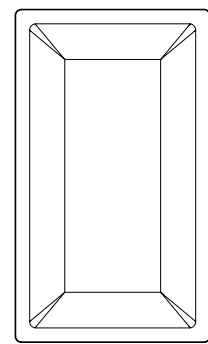


MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint



17,1

6
29,2

ORDER CODE

KA10 POS D_B10_

Finishing	L Graphite	<input checked="" type="radio"/>
	M Light grey	<input type="radio"/>
	V Oxide	<input type="radio"/>
	G Black	<input checked="" type="radio"/>
	U White	<input type="radio"/>

Light colour	N 4000 K	
	H 3000 K	

Example

KA10 POS D_H_B10_L



kami_2

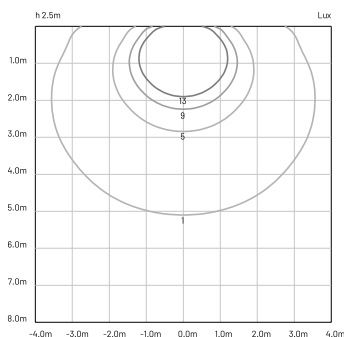
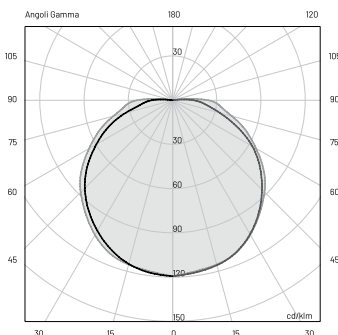
DIFFUSE

| 10W



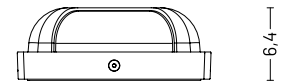
TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 10 W
Total wattage	13 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	570 lm (1200 lm*) @ 3000 K 610 lm (1300 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I

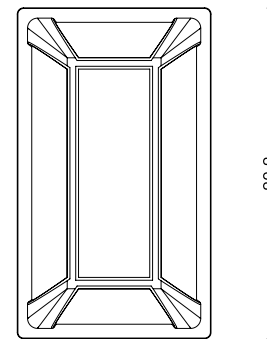


MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Polyester powder paint



17,1



ORDER CODE

KA 20 POS D_B10_

<i>Finishing</i>	L Graphite	
	M Light grey	
	V Oxide	
	G Black	
	U White	

<i>Light colour</i>	N 4000 K	
	H 3000 K	

Example

KA 20 POS D_H_B10_L



242



Armonia e funzionalità.

[Harmony and functionality.]

kubs

design by Landa R&D

kubs

Quattro lati e un'assoluta tridimensionalità per Kubs, apparecchio a parete perfetto per la valorizzazione delle facciate attraverso una luce semplice e scenografica. Un design armonico, compatto; un apparecchio fornito con potenza 3 e 6 W a mono o biemissione con ottiche spot e flood. La doppia possibilità di finitura, graphite e oxide ne amplia le potenzialità di installazione, unendo la funzione estetica alla qualità tecnica. Fasci di luce precisi, per effetti d'impatto su edifici residenziali e ricettivi.

EN *Four sides and absolute 3D, Kubs is a perfect wall luminaire for the enhancement of facades through a simple and scenic light. A harmonious compact design; a luminaire supplied with 3 and 6 W single- or double-emission power with spot and flood optics. Two available finishes, graphite and oxide, increase the variety of possible installations, combining aesthetic function with technical quality. Precise light beams for high impact effects on residential and receptive buildings.*



KUBS | BOLLARD > 574





kubs

3W

SINGLE SPOT • SINGLE FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

SINGLE SPOT

SINGLE FLOOD

Total wattage

LED 3 W

LED 3 W

Voltage

220-240 Vac, 50-60 Hz

220-240 Vac, 50-60 Hz

Control

On/Off • dimmable on request

On/Off • dimmable on request

Light colour

3000 K • other colours on request

3000 K • other colours on request

Luminous flux

15 lm (260 lm*)

128 lm (260 lm*)

*Source flux

Luminous efficacy

3 lm/W

24 lm/W

McADAM steps

3

3

Beam

10°

45°

CRI

> 90

> 90

Life time

L70 > 50.000 h Ta 40°C

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

A++

IP rating

IP 65

IP 65

IK rating

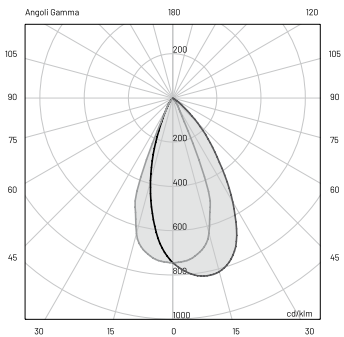
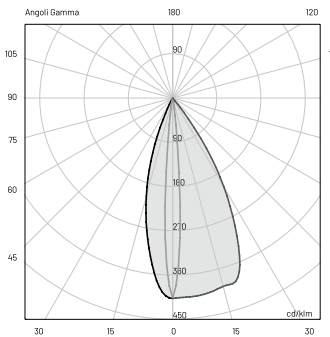
IK 08

IK 08

Insulation class

I

I

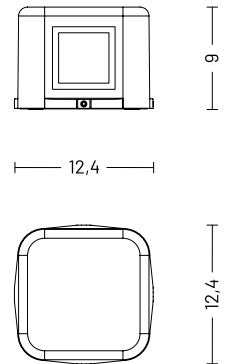


E(LUX)

E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	106	0.15
2.00	26	0.3
3.00	12	0.45
4.00	7	0.6
5.00	4	0.75

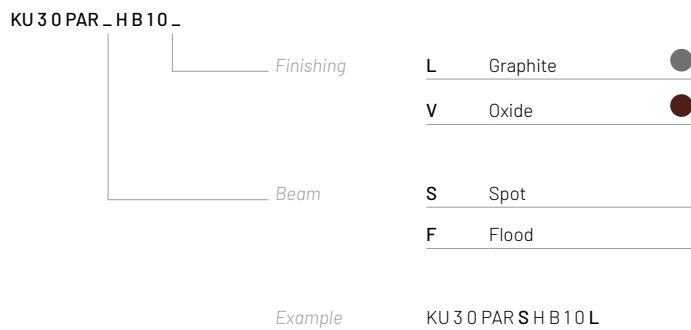
H(m)	lux (3000 K)	Ø (m)
1.00	205	0.8
2.00	51	1.6
3.00	23	2.4
4.00	13	3.2
5.00	8	4



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear PMMA
<i>Finishing</i>	Polyester powder paint

ORDER CODE

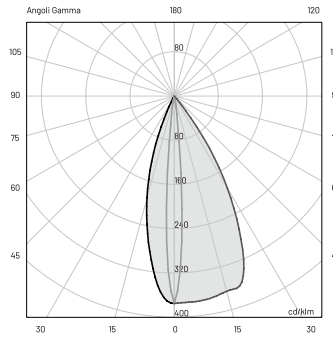


SINGLE SPOT • SINGLE FLOOD



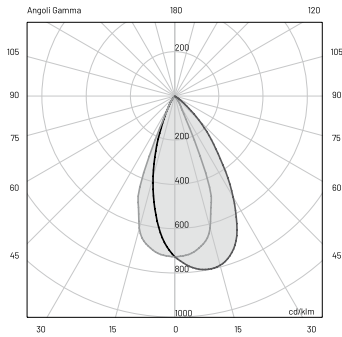
TECHNICAL SPECIFICATIONS

	SINGLE SPOT	SINGLE FLOOD
Source lamp	LED 6 W	LED 6 W
Total wattage	9 W	9 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	26 lm (520 lm*)	250 lm (520 lm*)
Luminous efficacy	3 lm/W	28 lm/W
McADAM steps	3	3
Beam	10°	45°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



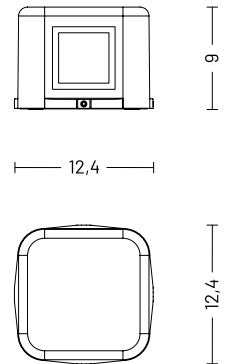
E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	195	0.15
2.00	49	0.3
3.00	22	0.45
4.00	12	0.6
5.00	8	0.75



E(LUX)

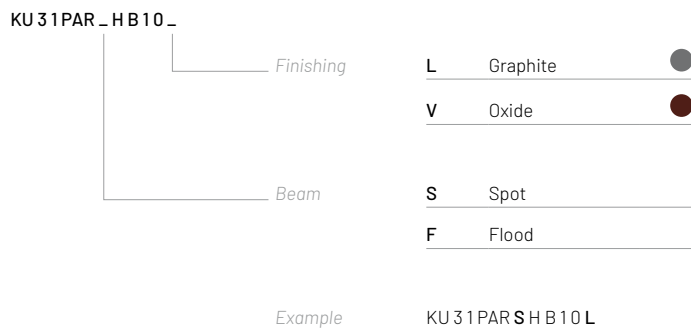
H(m)	lux (3000 K)	Ø (m)
1.00	400	0.8
2.00	100	1.6
3.00	44	2.4
4.00	25	3.2
5.00	16	4



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear PMMA
<i>Finishing</i>	Polyester powder paint

ORDER CODE



kubs

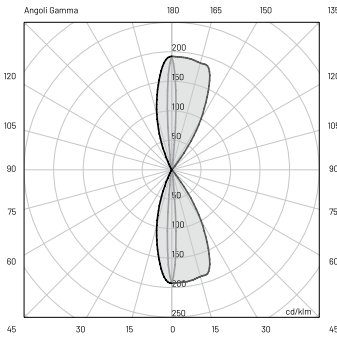
6W

DOUBLE SPOT • DOUBLE FLOOD • DOUBLE SPOT/FLOOD



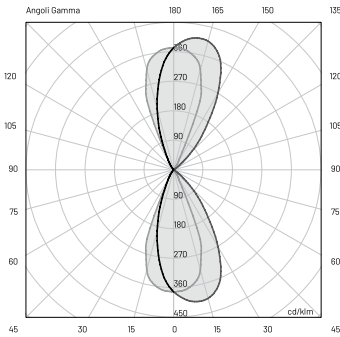
TECHNICAL SPECIFICATIONS

	DOUBLE SPOT	DOUBLE FLOOD
Source lamp	LED 6 W	LED 6 W
Total wattage	9 W	9 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	30 lm (520 lm*)	256 lm (520 lm*)
Luminous efficacy	3.5 lm/W	29 lm/W
McADAM steps	3	3
Beam	10° / 10°	45° / 45°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	2 x 106	0.15
2.00	2 x 26	0.3
3.00	2 x 12	0.45
4.00	2 x 7	0.6
5.00	2 x 4	0.75



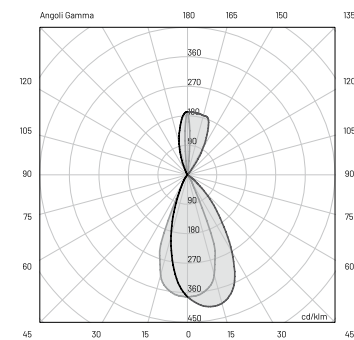
E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	2 x 205	0.8
2.00	2 x 51	1.6
3.00	2 x 23	2.4
4.00	2 x 13	3.2
5.00	2 x 8	4

TECHNICAL SPECIFICATIONS

DOUBLE SPOT/FLOOD

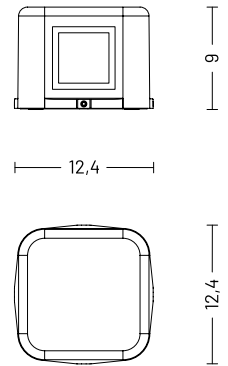
<i>Source lamp</i>	LED 6 W
<i>Total wattage</i>	9 W
<i>Voltage</i>	220-240 Vac, 50-60 Hz
<i>Control</i>	On/Off • dimmable on request
<i>Light colour</i>	3000 K • other colours on request
<i>Luminous flux</i> <i>*Source flux</i>	143 lm (520 lm*)
<i>Luminous efficacy</i>	16 lm/W
<i>McADAM steps</i>	3
<i>Beam</i>	10° / 45°
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 65
<i>IK rating</i>	IK 08
<i>Insulation class</i>	I



E (LUX)

H (m)	lux (3000 K)	Ø (m)
1.00	205 / 106	0.8 / 0.15
2.00	51 / 26	1.6 / 0.3
3.00	23 / 12	2.4 / 0.45
4.00	13 / 7	3.2 / 0.6
5.00	8 / 4	4 / 0.75





MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear PMMA
<i>Finishing</i>	Polyester powder paint

ORDER CODE

KU 30 PAR _ H B 10 _	
	Finishing
	L Graphite
	V Oxide
	Beam
	1 Double spot
	3 Double flood
	6 Double spot/flood
Example	KU 30 PAR1H B10 L



Minimalismo e tridimensio- nalità.

[Minimalism and 3D.]

lako

design by Landa R&D



lako

Una luce asimmetrica, quella di Lako, apparecchio mono o bi-emissione installabile a parete e perfetto per l'illuminazione funzionale delle superfici.

Una luce uniforme diffusa dallo schermo opale, un design moderno, funzionale e minimalista, perfettamente integrabile nel contesto di progettazione, grazie all'estrema adattabilità della finitura in vernice a polvere color graphite.

Tecnologico nella sua semplicità, minimal nella sua tridimensionalità: il corpo cilindrico di Lako, realizzato in alluminio pressofuso ed estruso, è estremamente resistente in condizioni outdoor particolarmente estreme.

EN *Lako provides asymmetrical light. A wall-mounted single or double emission luminaire, perfect for functional surface lighting.*

The uniform light diffuse by the opal screen, a modern, functional and minimalist design, perfectly integrated into the design context thanks to the great adaptability of the graphite powder paint finish.

Technological in its simplicity, minimal in its 3D: the Lako's cylindrical body, made of die-cast and extruded aluminum, is highly resistant to extreme outdoor conditions.

CE ETL

LAKO | BOLLARD > 586



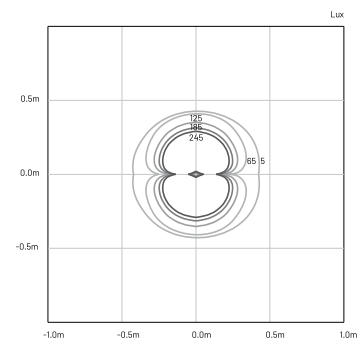
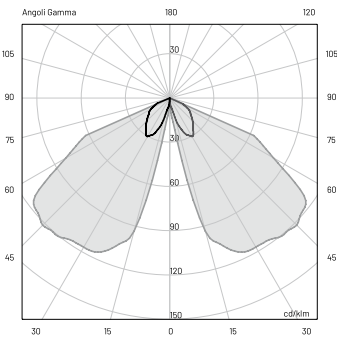
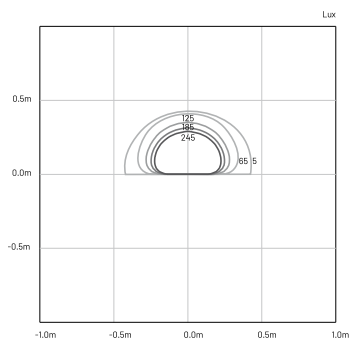
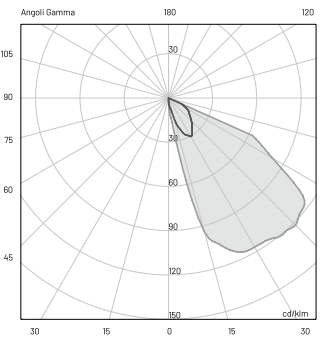


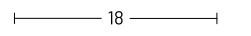
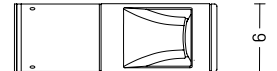
ASYMMETRIC • DOUBLE ASYMMETRIC



TECHNICAL SPECIFICATIONS

	ASYMMETRIC	DOUBLE ASYMMETRIC
Source lamp	LED 6 W	LED 6 W
Total wattage	6 W	6 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off	On/Off
Light colour	3000 K	3000 K
Luminous flux *Source flux	108 lm (600 lm*)	216 lm (600 lm*)
Luminous efficacy	18 lm/W	36 lm/W
McADAM steps	3	3
Beam	Asymmetric	Double Asymmetric
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	II	II



MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

LA 20 018 - H B 10 -	Finishing	L Graphite	
		V Oxide	
	Beam	A Asymmetric	
		4 Double Asymmetric	
Example		LA 20 018 A H B 10 L	







Anima
luminosa.

[Bright soul.]

lyras

design by Landa R&D



lyras 80

Lyras 80 è disponibile con ottica spot, medium e wide flood emissione singola 4.5 W o doppia 9 W. Un apparecchio dalla struttura in alluminio pressofuso EN-47100, con ottima resistenza alla ossidazione ottenuta con specifici trattamenti. Gli accoppiamenti meccanici sono protetti con guarnizioni in EPDM 70SH, per un'efficienza perfetta.

Disponibile anche per applicazioni a soffitto, Lyras 80 ha un design minimal ed efficienza e resa perfette. Le elevate prestazioni di Lyras 80 sono l'ideale per applicazioni in ambienti esterni: l'utilizzo di riflettori in tecnopoliomeri con speciale trattamento superficiale di metallizzazione in alto vuoto e le ottimizzazioni effettuate sugli accoppiamenti dei componenti, infatti, permettono di raggiungere un'ottima resistenza, oltre ad un'alta emissione luminosa accentuata dal vetro extra chiaro temprato di 8 mm.

EN Lyras 80 is available with spot, medium and wide flood optics, 4.5 W single emission or 9 W double emission. A luminaire with an EN-47100 die-cast aluminum structure, with excellent resistance to oxidation obtained with specific treatments. The mechanical couplings are protected with 70SH EPDM gaskets for a perfect seal.

Available also for ceiling installation, Lyras 80 has a minimalist design and perfect efficiency and performance. The high performance of Lyras 80 is ideal for outdoor installations: the use of thermoplastics reflectors with special high vacuum metallization surface treatment and the optimizations made on the component couplings allow achieving excellent resistance, as well as a high light output emphasized by the 8 mm extra clear tempered glass.



LYRAS 80 | CEILING LAMP > 442





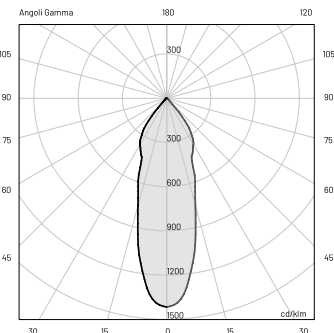
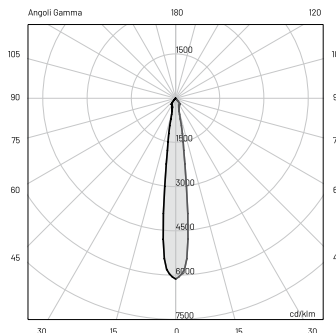
lyras 80 | 4.5W

SINGLE SPOT • SINGLE MEDIUM • SINGLE WIDE FLOOD



TECHNICAL SPECIFICATIONS

	SINGLE SPOT	SINGLE MEDIUM
Source lamp	LED 4.5 W	LED 4.5 W
Total wattage	6.4 W	6.4 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	400 lm (500 lm*) @ 3000 K 400 lm (500 lm*) @ 4000 K	384 lm (500 lm*) @ 3000 K 384 lm (500 lm*) @ 4000 K
Luminous efficacy	62.5 lm/W @ 3000 K 62.5 lm/W @ 4000 K	60 lm/W @ 3000 K 60 lm/W @ 4000 K
McADAM steps	3	3
Beam	14°	32°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I



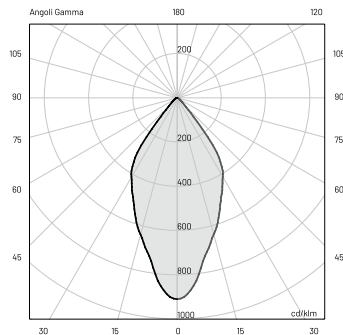
E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	3080	3080	0.2
2.00	770	770	0.5
3.00	342	342	0.7
4.00	193	193	1
5.00	123	123	1.2

E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	712	712	0.6
2.00	178	178	1.1
3.00	79	79	1.7
4.00	44	44	2.3
5.00	28	28	2.9

TECHNICAL SPECIFICATIONS

SINGLE WIDE FLOOD

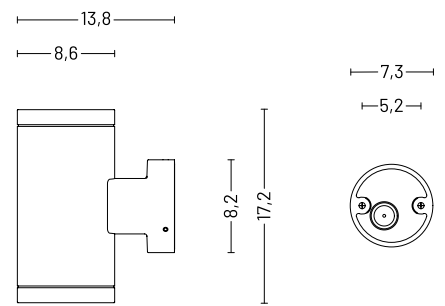
Source lamp	LED 4.5 W
Total wattage	6.4 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	384 lm (500 lm*) @ 3000 K 384 lm (500 lm*) @ 4000 K
Luminous efficacy	60 lm/W @ 3000 K 60 lm/W @ 4000 K
McADAM steps	3
Beam	54°
CRI	> 90
Life time	L70 > 50,000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	I



E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	458	458	1
2.00	114	114	2
3.00	51	51	3
4.00	29	29	4
5.00	18	18	5





MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear tempered glass 8 mm
<i>Finishing</i>	Polyester powder paint

ORDER CODE

LY50PAR		B10	
			Finishing
			L Graphite
			M Light grey
			N 4000 K
			H 3000 K
			S Spot
			M Medium
			W Wide flood
			Example LY50PAR S N B10 L



lyras 80

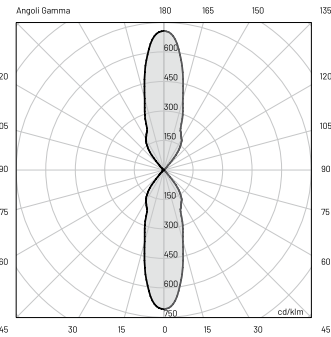
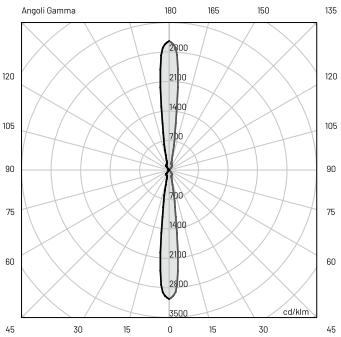
9W

DOUBLE SPOT • DOUBLE MEDIUM • DOUBLE WIDE FLOOD •
DOUBLE SPOT/WIDE FLOOD



TECHNICAL SPECIFICATIONS

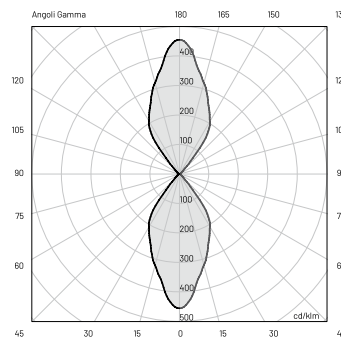
	DOUBLE SPOT	DOUBLE MEDIUM
Source lamp	LED 9 W	LED 9 W
Total wattage	12 W	12 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	800 lm (1000 lm*) @ 3000 K 800 lm (1000 lm*) @ 4000 K	768 lm (1000 lm*) @ 3000 K 768 lm (1000 lm*) @ 4000 K
Luminous efficacy	67 lm/W @ 3000 K 67 lm/W @ 4000 K	64 lm/W @ 3000 K 64 lm/W @ 4000 K
McADAM steps	3	3
Beam	14° / 14°	32° / 32°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I



E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	2 x 3080	2 x 3080	0.2	1.00	2 x 712	2 x 712	0.6
2.00	2 x 770	2 x 770	0.5	2.00	2 x 178	2 x 178	1.1
3.00	2 x 342	2 x 342	0.7	3.00	2 x 79	2 x 79	1.7
4.00	2 x 193	2 x 193	1	4.00	2 x 44	2 x 44	2.3
5.00	2 x 123	2 x 123	1.2	5.00	2 x 28	2 x 28	2.9

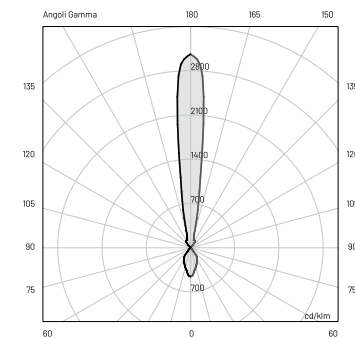
TECHNICAL SPECIFICATIONS

	DOUBLE WIDE FLOOD	DOUBLE SPOT/WIDE FLOOD
Source lamp	LED 9 W	LED 9 W
Total wattage	12 W	12 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	768 lm (1000 lm*) @ 3000 K 768 lm (1000 lm*) @ 4000 K	784 lm (1000 lm*) @ 3000 K 784 lm (1000 lm*) @ 4000 K
Luminous efficacy	64 lm/W @ 3000 K 64 lm/W @ 4000 K	65 lm/W @ 3000 K 65 lm/W @ 4000 K
McADAM steps	3	3
Beam	54° / 54°	14° / 54°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I



E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	2 x 458	2 x 458	1
2.00	2 x 114	2 x 114	2
3.00	2 x 51	2 x 51	3
4.00	2 x 29	2 x 29	4
5.00	2 x 18	2 x 18	5



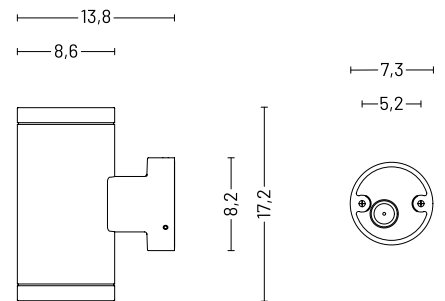
E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	3080 / 458	3080 / 458	0.2 / 1
2.00	770 / 114	770 / 114	0.5 / 2
3.00	342 / 51	342 / 51	0.7 / 3
4.00	193 / 29	193 / 29	1 / 4
5.00	123 / 18	123 / 18	1.2 / 5



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear tempered glass 8 mm
<i>Finishing</i>	Polyester powder paint



ORDER CODE

LY50 PAR		B10	
			Finishing
			L Graphite
			M Light grey
			N 4000 K
			H 3000 K
		Beam	1 Double spot
			2 Double medium
			3 Double wide flood
			6 Double spot/wide flood

Example LY50 PAR1NB10L



lyras 130

Vetro extra chiaro temprato di 13 mm e potenza di 10 W e 20 W per Lyras 130, disponibile con ottica spot, medium e wide flood mono o bi-emissione.

Fasci di luce che comunicano con gli spazi, illuminandoli senza alcuna esitazione. Un cilindro perfetto, con finiture graphite e light grey ottime per le installazioni più variegate possibili. Oltre a diffondere una luce perfetta, Lyras 130 è particolarmente indicato e resistente anche in condizioni outdoor estreme, grazie alla componentistica in acciaio inox A4 e le guarnizioni di protezione in EPDM 70SH.

Apparecchio installabile a parete e disponibile anche a soffitto, Lyras 130 ha un corpo in alluminio pressofuso EN-47100, resistente all'ossidazione.

EN 13 mm extra clear tempered glass and 10 W and 20 W power for Lyras 130, available with spot, medium and wide flood, single or double emission optics.

Light beams that illuminate the spaces, communicating with them without hesitation. A perfect cylinder, with graphite and light grey finishes that are excellent for the most varied installations. In addition to providing perfect light, Lyras 130 is particularly suitable and resistant even under extreme outdoor conditions, thanks to the A4 stainless steel components and the 70SH EPDM protective gaskets.

Lyras 130 can be either wall- or ceiling-mounted. It has an EN-47100 die-cast aluminum body, resistant to oxidation.



LYRAS 130 | CEILING LAMP > 448





lyras 130

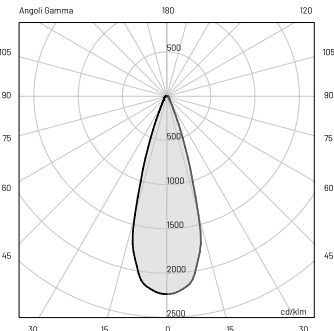
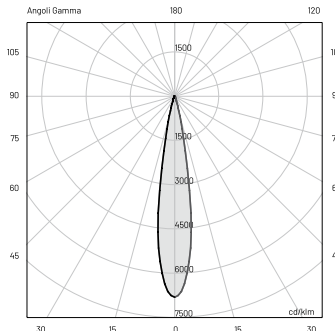
| 10W

SINGLE SPOT • SINGLE MEDIUM • SINGLE WIDE FLOOD



TECHNICAL SPECIFICATIONS

	SINGLE SPOT	SINGLE MEDIUM
Source lamp	LED 10 W	LED 10 W
Total wattage	12.5 W	12.5 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1144 lm (1300 lm*) @ 3000 K 1144 lm (1300 lm*) @ 4000 K	1128 lm (1300 lm*) @ 3000 K 1128 lm (1300 lm*) @ 4000 K
Luminous efficacy	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K	90 lm/W @ 3000 K 90 lm/W @ 4000 K
McADAM steps	3	3
Beam	18°	33°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I

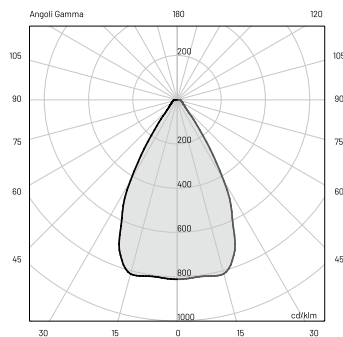


E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	8850	8850	0.3	1.00	2905	2905	0.6
2.00	2212	2212	0.6	2.00	726	726	1.1
3.00	983	983	0.9	3.00	323	323	1.8
4.00	553	553	1.2	4.00	182	182	2.4
5.00	354	354	1.6	5.00	116	116	3

TECHNICAL SPECIFICATIONS

SINGLE WIDE FLOOD

<i>Source lamp</i>	LED 10 W
<i>Total wattage</i>	12.5 W
<i>Voltage</i>	220-240 Vac, 50-60 Hz
<i>Control</i>	On/Off • dimmable on request
<i>Light colour</i>	3000 K • 4000 K • other colours on request
<i>Luminous flux</i>	1144 lm (1300 lm*) @ 3000 K
* <i>Source flux</i>	1144 lm (1300 lm*) @ 4000 K
<i>Luminous efficacy</i>	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K
<i>McADAM steps</i>	3
<i>Beam</i>	60°
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50,000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 66
<i>IK rating</i>	IK 08
<i>Insulation class</i>	I



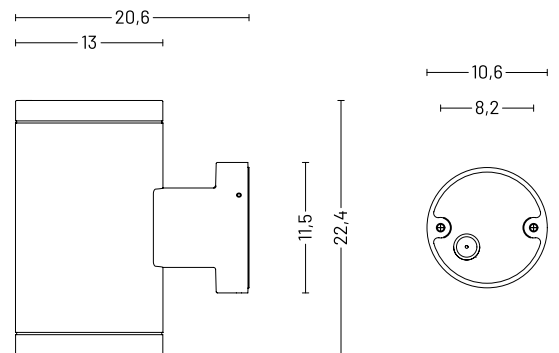
E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1054	1054	1.2
2.00	264	264	2.3
3.00	117	117	3.5
4.00	66	66	4.7
5.00	42	42	5.9



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear tempered glass 13 mm
<i>Finishing</i>	Polyester powder paint



ORDER CODE

LY70PAR	—	B10	—
	Finishing	L	Graphite
		M	Light grey
	Light colour	N	4000 K
		H	3000 K
	Beam	S	Spot
		M	Medium
		W	Wide flood
<i>Example</i>		LY70PARSNB10L	



lyras 130

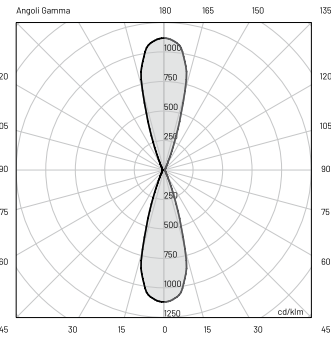
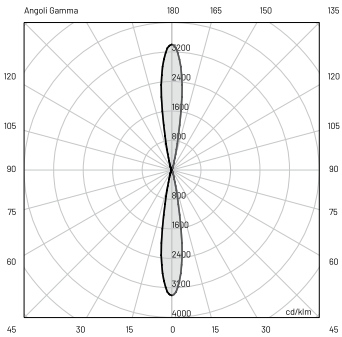
| 20W

DOUBLE SPOT • DOUBLE MEDIUM • DOUBLE WIDE FLOOD •
DOUBLE SPOT/WIDE FLOOD



TECHNICAL SPECIFICATIONS

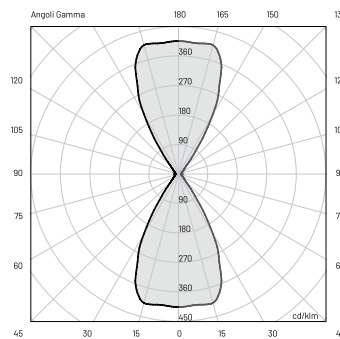
	DOUBLE SPOT	DOUBLE MEDIUM
Source lamp	LED 20 W	LED 20 W
Total wattage	25 W	25 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	2288 lm (2600 lm*) @ 3000 K 2288 lm (2600 lm*) @ 4000 K	2256 lm (2600 lm*) @ 3000 K 2256 lm (2600 lm*) @ 4000 K
Luminous efficacy	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K	90 lm/W @ 3000 K 90 lm/W @ 4000 K
McADAM steps	3	3
Beam	18° / 18°	33° / 33°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I



E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	2 x 8850	2 x 8850	0.3	1.00	2 x 2905	2 x 2905	0.6
2.00	2 x 2212	2 x 2212	0.6	2.00	2 x 726	2 x 726	1.1
3.00	2 x 983	2 x 983	0.9	3.00	2 x 323	2 x 323	1.8
4.00	2 x 553	2 x 553	1.2	4.00	2 x 182	2 x 182	2.4
5.00	2 x 354	2 x 354	1.6	5.00	2 x 116	2 x 116	3

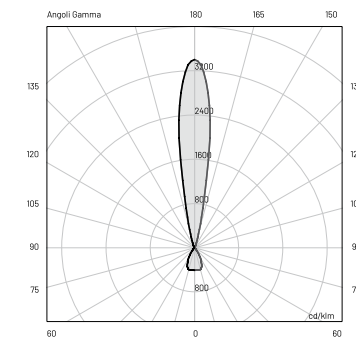
TECHNICAL SPECIFICATIONS

	DOUBLE WIDE FLOOD	DOUBLE SPOT/WIDE FLOOD
Source lamp	LED 20 W	LED 20 W
Total wattage	25 W	25 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	2288 lm (2600 lm*) @ 3000 K 2288 lm (2600 lm*) @ 4000 K	2288 lm (2600 lm*) @ 3000 K 2288 lm (2600 lm*) @ 4000 K
Luminous efficacy	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K
McADAM steps	3	3
Beam	60° / 60°	18° / 60°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I



E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	2 x 1054	2 x 1054	1.2
2.00	2 x 264	2 x 264	2.3
3.00	2 x 117	2 x 117	3.5
4.00	2 x 66	2 x 66	4.7
5.00	2 x 42	2 x 42	5.9



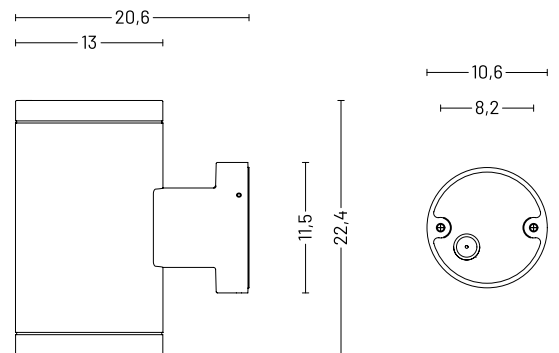
E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	8850 / 1054	8850 / 1054	0.3 / 1.2
2.00	2212 / 264	2212 / 264	0.6 / 2.3
3.00	983 / 117	983 / 117	0.9 / 3.5
4.00	553 / 66	553 / 66	1.2 / 4.7
5.00	354 / 42	354 / 42	1.6 / 5.9



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear tempered glass 13 mm
<i>Finishing</i>	Polyester powder paint



ORDER CODE

LY70PAR	—	B10	—
	—	Finishing	L Graphite
	—		M Light grey
	—	Light colour	N 4000 K
	—		H 3000 K
	—	Beam	1 Double spot
	—		2 Double medium
	—		3 Double wide flood
	—		6 Double spot/wide flood

Example

LY70PAR1NB10L



Classicità e tecno- logia.



[Classicism and technology.]

morphis

design by Innocenzo Rifino & Lorenzo Ruggieri



morphis_1

Morphis_1 è la forma della tradizione, un apparecchio in grado di vivere in molteplici soluzioni e ambientazioni. L'applique Morphis_1 ha potenza 15 W e schermo in policarbonato trasparente o opale, con ottica diffondente. Le ottimizzazioni effettuate sugli accoppiamenti dei componenti definiscono in modo perfetto l'emissione luminosa. Il corpo è in alluminio pressofuso con sei possibilità di finitura esterna, per un design finale sofisticato, ideale per corridoi d'accesso e facciate esterne.

EN *Morphis_1 is the tradition, a luminaire able to live in many solutions and environments. The Morphis_1 wall lamp has 15 W power and a transparent or opal polycarbonate screen with diffusing optics. The optimizations made on the component couplings perfectly define the light emission. The body is in die-cast aluminum and available in six external finishing options, for a sophisticated final design, ideal for access corridors and external facades.*



MORPHIS_3 | PENDANT > 482
MORPHIS_1 | BOLLARD > 594
MORPHIS_1 | POLE > 660
MORPHIS_2 | POLE > 668
MORPHIS_3 | POLE > 672





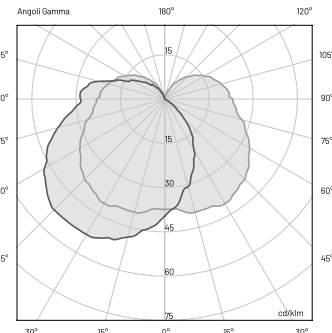
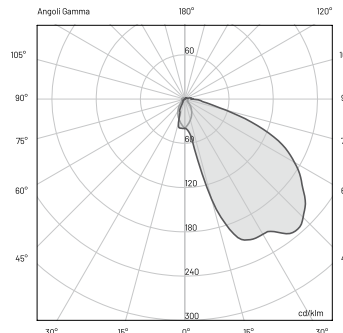
morphis_1 | 15W

DIFFUSE



TECHNICAL SPECIFICATIONS

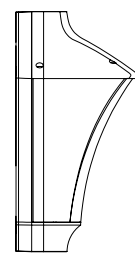
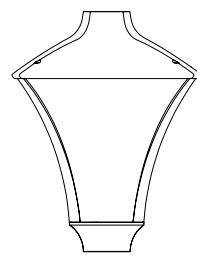
	DIFFUSE (EXTRA CLEAR)	DIFFUSE (OPAL)
Source lamp	LED 15 W	LED 15 W
Total wattage	18 W	18 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	750 lm (1700 lm*) @ 3000 K 800 lm (1800 lm*) @ 4000 K	600 lm (1700 lm*) @ 3000 K 630 lm (1800 lm*) @ 4000 K
Luminous efficacy	42 lm/W @ 3000 K 45 lm/W @ 4000 K	34 lm/W @ 3000 K 35 lm/W @ 4000 K
McADAM steps	3	3
Beam	Diffuse	Diffuse
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



28

19,5

291



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear or opal polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

MO 3_PAR D_B10_

Finishing

G	Black	●
S	Black/copper	■
P	Black/green	●
R	Black/silver	○
L	Graphite	●
V	Oxide	■

Light colour

N	4000 K
H	3000 K

Diffuser

0	Extra clear
3	Opal

Example

MO 3 0 PAR D N B10 L







morphis_2

Un'applique classica, con tutta la tecnologia e l'innovazione Landa. Una luce diffondente ideale per tutte le applicazioni per un apparecchio con schermo in policarbonato trasparente. Le ottimizzazioni effettuate sugli accoppiamenti dei componenti definiscono in modo perfetto l'emissione luminosa. Morphis_2 è installabile a parete con mensola per apparecchi portati e 29 W di potenza.

EN A classic wall lamp, with all the Landa's technology and innovation. Diffusing light ideal for all applications for a luminaire with transparent polycarbonate screen. The optimizations made on the component couplings allow perfect definition of the light emission. Morphis_2 can be wall-mounted with shelf for suspended luminaires and 29 W power.



MORPHIS_3 | PENDANT > 488
 MORPHIS_1 | BOLLARD > 594
 MORPHIS_1 | POLE > 660
 MORPHIS_2 | POLE > 668
 MORPHIS_3 | POLE > 672





morphis_2

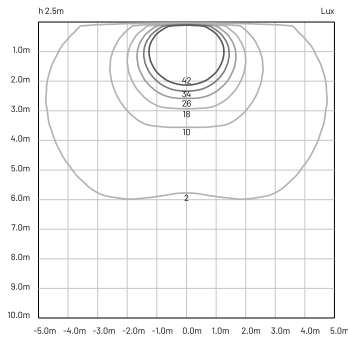
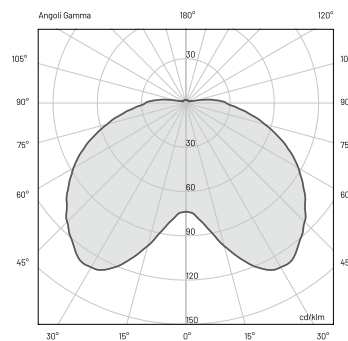
DIFFUSE

| 29W

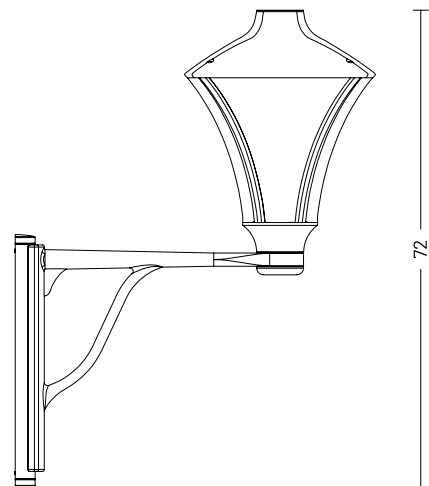


TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (3400 lm*) @ 3000 K 1800 lm (3600 lm*) @ 4000 K
Luminous efficacy	48 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



54
28



MATERIALS

Body Die-cast aluminium EN47100

Diffuser Extra clear polycarbonate

Finishing Polyester powder paint

ORDER CODE

MO 4 0 PAA D_B10_

	Finishing	G Black	●
		S Black/copper	●
		P Black/green	●
		R Black/silver	●
		L Graphite	●
		V Oxide	●
	Light colour	N 4000 K	
		H 3000 K	
Example		MO 4 0 PAA D N B10 L	



AVAILABLE ACCESSORIES

Code	Description	Page
00596	Corner bracket	711





morphis_3

Ulteriore possibilità di applicazione a parete tramite mensola per apparecchi sospesi per Morphis_3, con 29 W di potenza. Le sei soluzioni di finitura estetica donano all'installatore molteplici possibilità estetiche. La luce diffondente è precisa attraverso lo schermo extra chiaro in policarbonato trasparente. Una soluzione perfetta per portici e facciate esterne di abitazioni e luoghi comuni outdoor, grazie alle ottimizzazioni effettuate sugli accoppiamenti dei componenti, le quali non solo definiscono in modo perfetto l'emissione luminosa, ma aumentano la resistenza del prodotto in tutte le situazioni esterne.

EN *Morphis_3, with 29 W power, offers an additional possibility of application by means of a shelf for suspended luminaires. The six aesthetic finishing solutions offer the installer many aesthetic possibilities. Its diffused light is precise thanks to the extra-clear transparent polycarbonate screen. A perfect solution for porches and external facades of homes and outdoor common areas, thanks to the optimizations made on the component couplings, which not only perfectly define the light emission, but also increase the product resistance in all external situations.*

CE EAC

MORPHIS_3|PENDANT > 482
 MORPHIS_1|BOLLARD > 594
 MORPHIS_1|POLE > 660
 MORPHIS_2|POLE > 668
 MORPHIS_3|POLE > 672





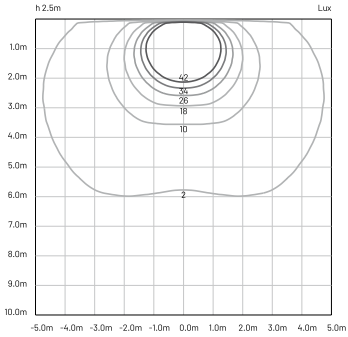
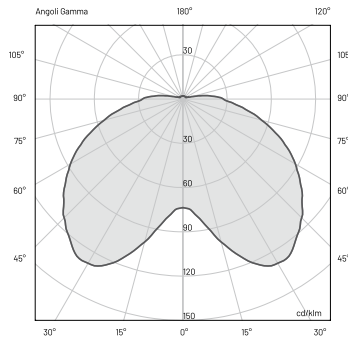
morphis_3 | 29W

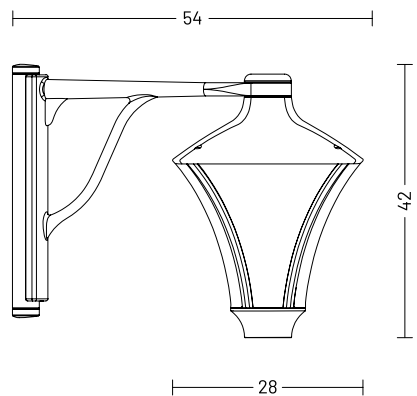
DIFFUSE



TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (3400 lm*) @ 3000 K 1800 lm (3600 lm*) @ 4000 K
Luminous efficacy	48 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

MO 41PAB D_B10_

<i>Finishing</i>	G Black	●
	S Black/copper	●
	P Black/green	●
	R Black/silver	●
	L Graphite	●
	V Oxide	●

<i>Light colour</i>	N 4000 K	
	H 3000 K	

Example MO 41PAB D N B10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00596	Corner bracket	711

morphis_4

Tradizione, tecnologia e design, per un apparecchio in grado di vivere in molteplici soluzioni e ambientazioni. Morphis_4 chiude il cerchio della gamma Morphis. Ottica diffusa con diffusore in policarbonato opale, potenza 29 W e sei soluzioni di finitura estetica. Il montaggio a parete dell'apparecchio avviene attraverso un braccio con angolo di 90°; il design del corpo in alluminio pressofuso è compatto e minimamente invasivo per una luce zenitale uniforme e penetrante. Tutte le ottimizzazioni effettuate sugli accoppiamenti dei componenti definiscono in modo perfetto l'emissione luminosa.

EN *Tradition, technology and design for a device that can live in multiple solutions and environments. Morphis_4 closes the circle of the Morphis range. Diffuse optics with opal polycarbonate diffuser, 29 W power and six aesthetic finish solutions. The luminaire is wall-mounted by means of a 90° arm; the design of the die-cast aluminum body is compact and non-invasive for uniform and penetrating zenithal light. All the optimizations made on the component couplings allow perfect definition of the light output.*



MORPHIS_4 | CEILING LAMP > 456

MORPHIS_4 | PENDANT > 488

MORPHIS_4 | POLE > 678





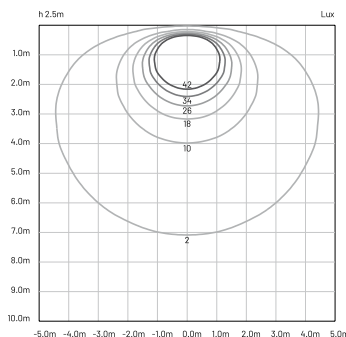
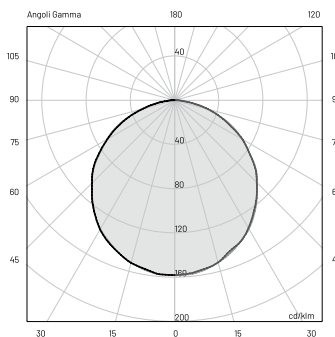
morphis_4 | 29W

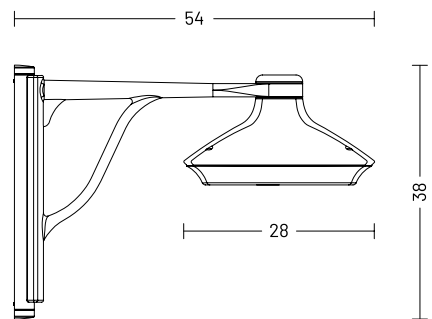
DIFFUSE



TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1550 lm (3400 lm*) @ 3000 K 1650 lm (3600 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

MO 42 PAB D_B10_

Finishing	G Black	●
	S Black/copper	●
	P Black/green	●
	R Black/silver	●
	L Graphite	●
	V Oxide	●

Light colour	N 4000 K	
	H 3000 K	

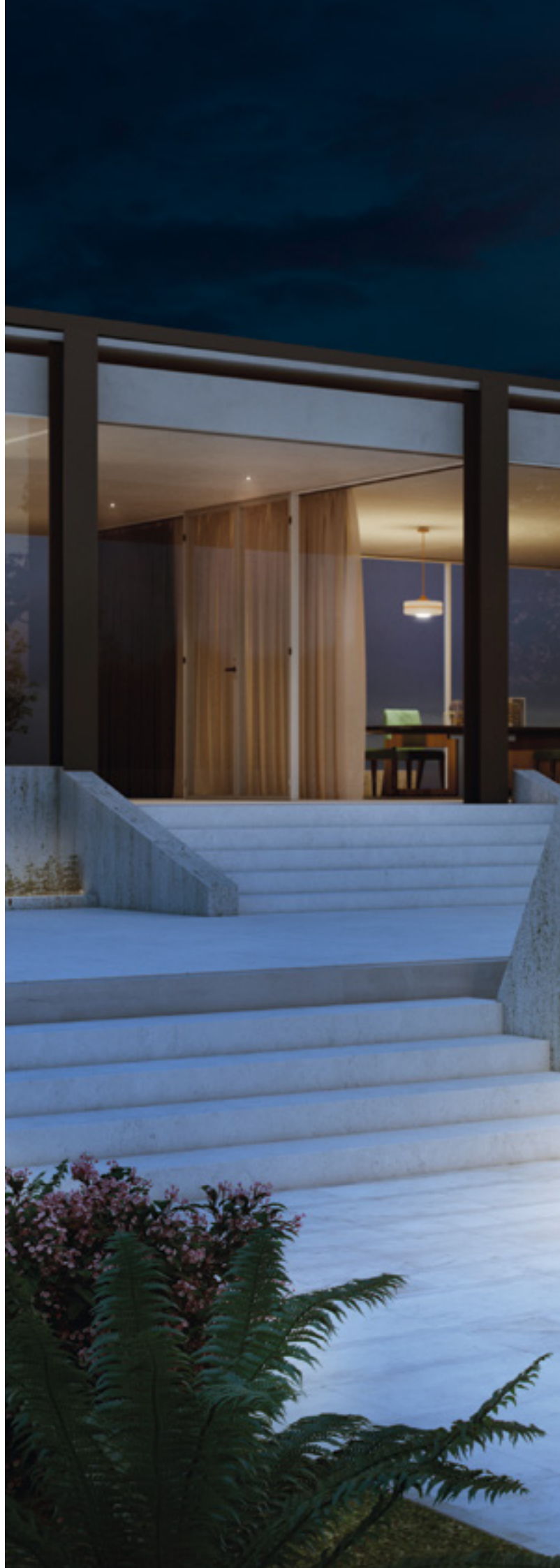
Example

MO 42 PAB D N B10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00596	Corner bracket	711





Lessico e forma.

[Lexicon and shape.]

oko

design by Teseo Berghella



oko

La perfezione della luce in una forma ovale perfetta, un'emissione asimmetrica, diffondente.

Oko, per installazione a parete, ha potenza 6 W e temperatura colore 3000 K o 4000 K. Definizione di spazi esterni e forme architettoniche, camminamenti e corridoi di accesso. Il corpo in alluminio pressofuso resiste all'ossidazione grazie a speciali trattamenti, mentre le finiture disponibili oxide e graphite sono le soluzioni estetiche per ogni esigenza progettuale.

Resistenza e perfezione, anche in versione bollard.

EN *The perfection of light in a perfect oval shape, an asymmetrical diffusing emission.*

Oko, wall-mounted, has 6 W power and a color temperature of 3000 K or 4000 K. Definition of outdoor spaces and architectural forms, walkways and access corridors.

The die-cast aluminum body is resistant to oxidation thanks to special treatments, while the available oxide and graphite finishes are the aesthetic solutions for every design requirement.

Resistance and perfection, also in the bollard version.



OKO | BOLLARD > 610



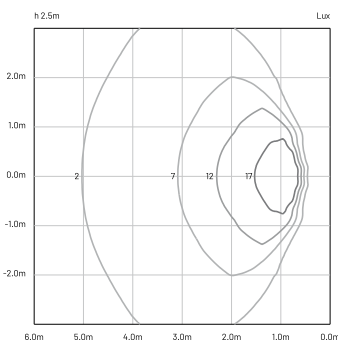
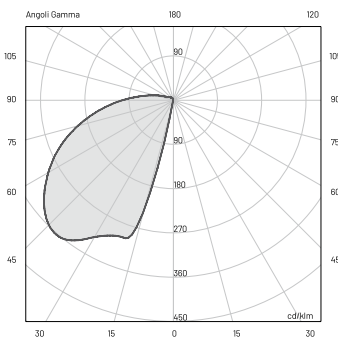


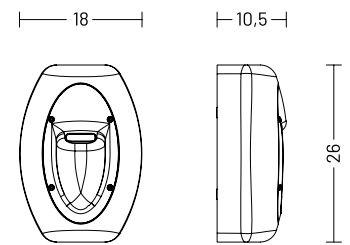
ASYMMETRIC



TECHNICAL SPECIFICATIONS

ASYMMETRIC	
Source lamp	LED 6 W
Total wattage	9 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	263 lm (520 lm*) @ 3000 K 285 lm (550 lm*) @ 4000 K
Luminous efficacy	30 lm/W @ 3000 K 32 lm/W @ 4000 K
McADAM steps	3
Beam	Asymmetric
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

<i>Body</i>	Die-cast aluminium EN47000
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

OK10 PAR A_B10_	Finishing	L Graphite	
		V Oxide	
	Light colour	N 4000 K	
		H 3000 K	
Example		OK10 PAR A_N B10_L	







Funzionalità, sintesi di luce e forma.

[Functionality,
synthesis of light
and shape.]

polos

design by Landa R&D



polos

Polos 14 W è un apparecchio per installazione a parete, disponibile in varie altezze anche in versione bollard. Una luce diffusa grazie alla speciale ottica in policarbonato extra chiaro. Gli accoppiamenti meccanici, protetti con guarnizioni in EPDM 70SH, i dettagli tecnologici e il corpo in alluminio EN47100 fanno di Polos una soluzione ideale per gli esterni.

EN *Polos 14 W is a wall-mounted luminaire available in several heights also in the bollard version. Diffused light thanks to the special extra clear polycarbonate optics. The mechanical couplings, protected by 70SH EPDM gaskets, the technological details and the EN47100 aluminum body make Polos an ideal solution for exteriors.*



POLOS | BOLLARD > 620
POLOS | POLE > 686





polos_1

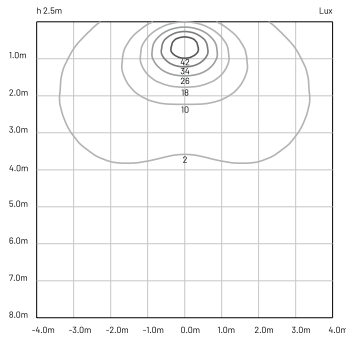
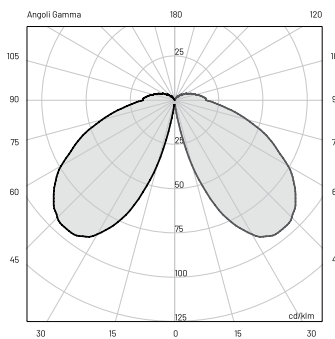
DIFFUSE

14W



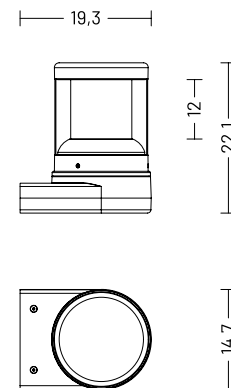
TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 14 W
Total wattage	16 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	680 lm (1560 lm*) @ 3000 K 750 lm (1700 lm*) @ 4000 K
Luminous efficacy	42.5 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint



ORDER CODE

PO 20 PAR D_B10_

<i>Finishing</i>	L Graphite	●
	M Light grey	○
	V Oxide	■
<i>Light colour</i>	N 4000 K	
	H 3000 K	

Example

PO 20 PAR D N B10 L



polos_2

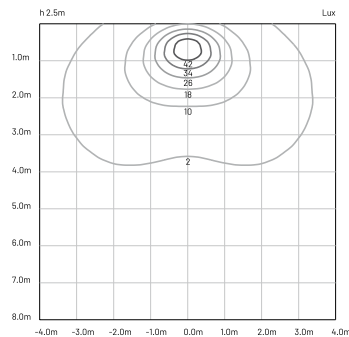
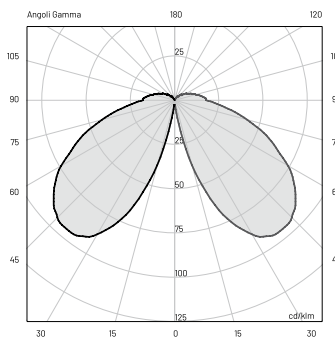
DIFFUSE

14W

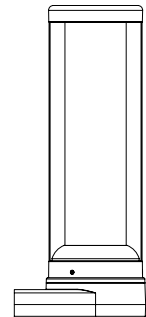


TECHNICAL SPECIFICATIONS

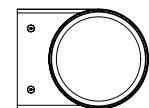
DIFFUSE	
Source lamp	LED 14 W
Total wattage	16 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	680 lm (1560 lm*) @ 3000 K 750 lm (1700 lm*) @ 4000 K
Luminous efficacy	42.5 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



19,3



35
46



14,7

MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

PO 30 PAR D_B10_

<i>Finishing</i>	L Graphite	●
	M Light grey	○
	V Oxide	■
<i>Light colour</i>	N 4000 K	
	H 3000 K	

Example

PO 30 PAR D N B10 L







L' illuminazione lineare
Landa.

[The Landa linear lighting.]

tubo

design by Landa R&D



tubo

Tubo è una linea di luce. Fascio luminoso a 180° utile per installazioni outdoor a parete - ma anche per soffitto e camminamento - con particolari esigenze illuminotecniche. Semplicità e purezza formale per un'illuminazione lineare d'eccellenza. Un apparecchio disponibile con potenza 10 W e 20 W e schermo in policarbonato trasparente extra chiaro e diffusore interno opale.

EN *Tubo is a light line. 180° light beam useful for outdoor wall installations, but also for ceiling installations and walkways with special lighting requirements. Simplicity and formal purity for linear lighting of excellence. A fixture available with 10 W and 20 W power and extra clear transparent polycarbonate screen and internal opal diffuser.*



TUBO | CEILING LAMP > 462
TUBO | BOLLARD > 640





tubo

| 10W/20W

180°



TECHNICAL SPECIFICATIONS

*Source lamp***180° • CLEAR • 10 W**

LED 10 W

Total wattage

10 W

Voltage

24 Vdc

Control

Power supply not included

Light colour

3000 K • 4000 K

Luminous flux

906 lm (1050 lm*) @ 3000 K

**Source flux*

1040 lm (1200 lm*) @ 4000 K

Luminous efficacy

90 lm/W @ 3000 K

100 lm/W @ 4000 K

McADAM steps

3

Beam

180°

CRI

> 80

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 07

Insulation class

III

180° • CLEAR • 20 W

LED 20 W

20 W

24 Vdc

Power supply not included

3000 K • 4000 K

1812 lm (2100 lm*) @ 3000 K

2080 lm (2400 lm*) @ 4000 K

90 lm/W @ 3000 K

100 lm/W @ 4000 K

3

180°

> 80

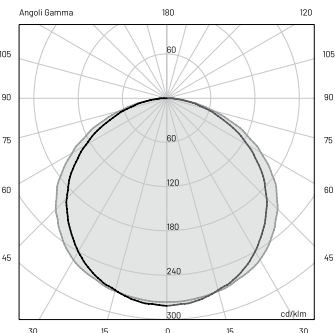
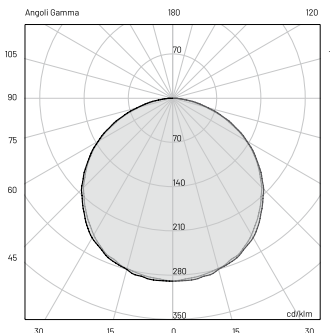
L70 > 50.000 h Ta 40°C

A++

IP 67

IK 07

III

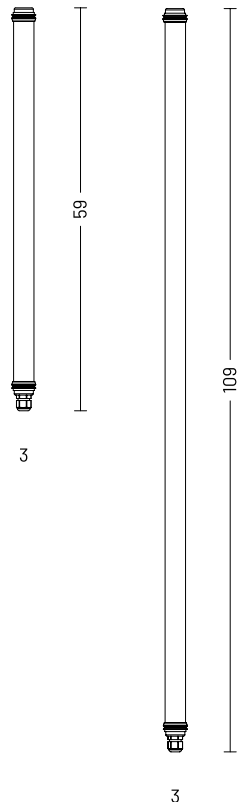
**E (LUX)**

<i>H (m)</i>	<i>lux (3000 K)</i>	<i>lux (4000 K)</i>	<i>Ø (m)</i>
1.00	304	384	1.6
2.00	77	87	3.2
3.00	34	39	4.8
4.00	29	22	6.4
5.00	12	14	8.0

E (LUX)

<i>H (m)</i>	<i>lux (3000 K)</i>	<i>lux (4000 K)</i>	<i>Ø (m)</i>
1.00	588	677	1.9
2.00	147	169	3.8
3.00	65	75	5.7
4.00	37	42	7.6
5.00	24	27	9.5

10 W 20 W



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Anodized inox

ORDER CODE

TU_0 000 T_A7Z1	
	Light colour
	N 4000 K
	H 3000 K
	Wattage
	3 10 W(59 cm)
	6 20 W(109 cm)
Example	TU 3 0 000 T N A7Z1

AVAILABLE ACCESSORIES

Code	Description	Page
00A6001.01	Set stainless steel fixing kit - short	714
00A6001.02	Set stainless steel fixing kit - long	714
00A6001.03	Set stainless steel fixing kit - double	714
00A6001.04	Set stainless steel fixing kit - spike	714
00A6001.05	Set plastic fixing kit	714
0404M011	Single connection IP68	714
0409BT014	Transformer _ 24 Vdc - 12 W	714
0409BT015	Transformer _ 24 Vdc - 25 W	714



tubo

| 10W/20W

180°



TECHNICAL SPECIFICATIONS

*Source lamp***180° • OPAL • 10 W**

LED 10 W

Total wattage

10 W

Voltage

24 Vdc

Control

Power supply not included

Light colour

3000 K • 4000 K

Luminous flux

802 lm (1050 lm*) @ 3000 K

**Source flux*

910 lm (1200 lm*) @ 4000 K

Luminous efficacy

80 lm/W @ 3000 K

91 lm/W @ 4000 K

McADAM steps

3

Beam

180°

CRI

> 80

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 07

Insulation class

III

180° • OPAL • 20 W

LED 20 W

20 W

24 Vdc

Power supply not included

3000 K • 4000 K

1604 lm (2100 lm*) @ 3000 K

1820 lm (2400 lm*) @ 4000 K

80 lm/W @ 3000 K

91 lm/W @ 4000 K

3

180°

> 80

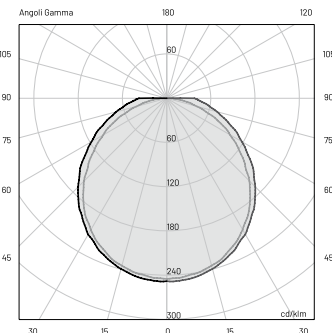
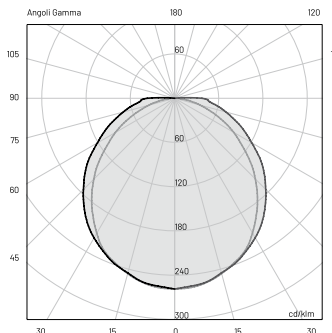
L70 > 50.000 h Ta 40°C

A++

IP 67

IK 07

III

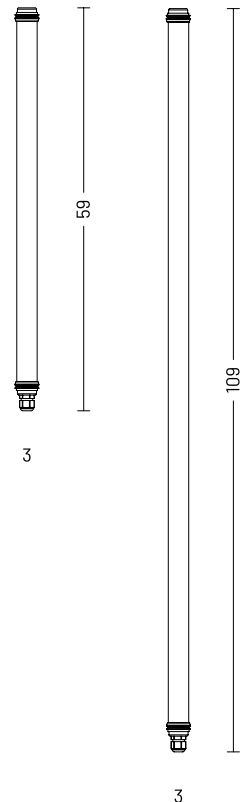
**E (LUX)**

<i>H (m)</i>	<i>lux (3000 K)</i>	<i>lux (4000 K)</i>	<i>Ø (m)</i>
1.00	272	308	1.2
2.00	68	77	2.5
3.00	30	34	3.7
4.00	17	19	5
5.00	11	12	6.2

E (LUX)

<i>H (m)</i>	<i>lux (3000 K)</i>	<i>lux (4000 K)</i>	<i>Ø (m)</i>
1.00	521	595	1.3
2.00	130	148	2.7
3.00	58	66	4.1
4.00	33	37	5.5
5.00	21	24	6.9

10 W 20 W



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	External extra clear polycarbonate Internal opal polycarbonate
Finishing	Anodized inox

ORDER CODE

TU_1000_T_A7Z1	Light colour	N 4000 K
		H 3000 K
	Wattage	3 10 W(59 cm)
		6 20 W(109 cm)

Example TU 31000 T N A7Z1

AVAILABLE ACCESSORIES

Code	Description	Page
00A6001.01	Set stainless steel fixing kit - short	714
00A6001.02	Set stainless steel fixing kit - long	714
00A6001.03	Set stainless steel fixing kit - double	714
00A6001.04	Set stainless steel fixing kit - spike	714
00A6001.05	Set plastic fixing kit	714
0404M011	Single connection IP68	714
0409BT014	Transformer _ 24 Vdc - 12 W	714
0409BT015	Transformer _ 24 Vdc - 25 W	714







CEILING RECESSED



Esploratore visible.

[Visible explorer.]

eye

design by Landa R&D



eye 80

Eye 80 ha potenza 5 W ed è l'ideale per applicazioni da incasso soffitto, per una luce puntuale in qualsiasi contesto outdoor. Il vetro extrachiaro trasparente temprato di Eye allarga il suo campo visivo in tre declinazioni di emissione luminosa: spot, flood e wide flood. Il corpo è realizzato in pressofusione di alluminio. Un tocco di luce minimal per ogni esigenza illuminotecnica.

EN Eye 80 has 5 W power and is ideal for recessed ceiling applications, for an accurate light in any outdoor context. Eye's extra-clear transparent tempered glass widens its field of view in three different light emission models: spot, flood and wide floodlight. The body is made in die-cast aluminium. A touch of minimal light for every lighting requirement.



EYE 80 | CEILING LAMP > 386





eye 80

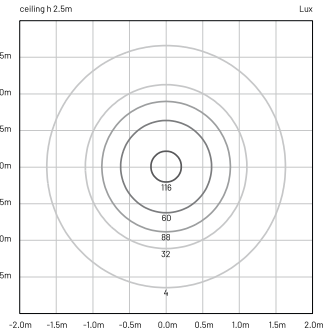
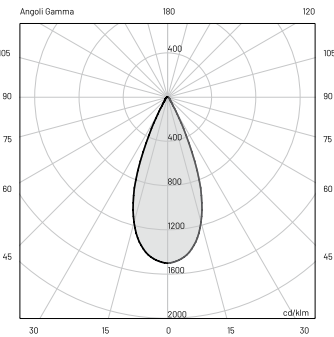
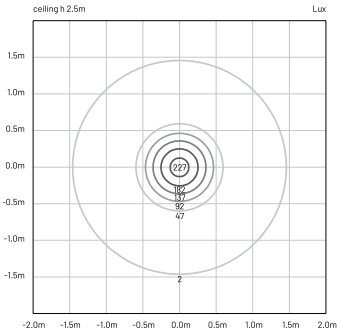
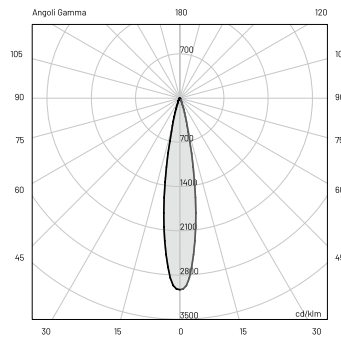
SPOT • FLOOD • WIDE FLOOD

5W



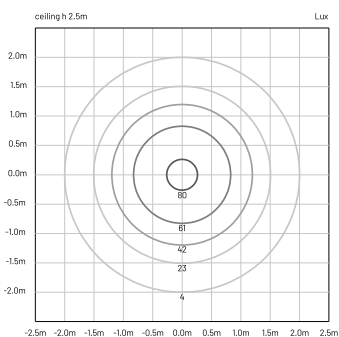
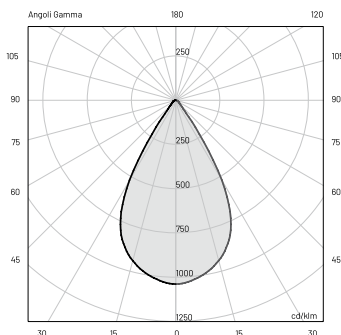
TECHNICAL SPECIFICATIONS

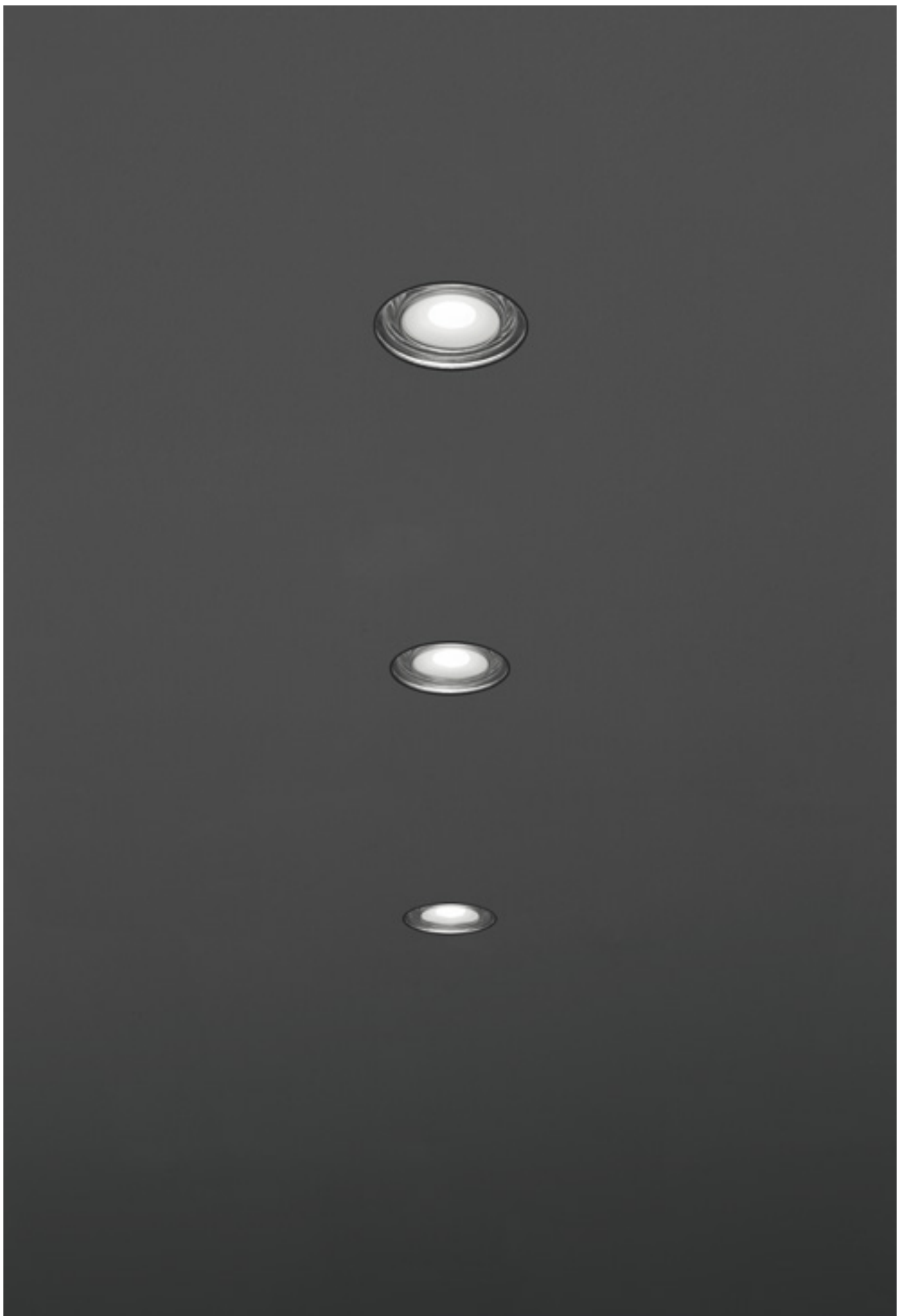
	SPOT	FLOOD
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	220 lm (500 lm*)	400 lm (500 lm*)
Luminous efficacy	44 lm/W	80 lm/W
McADAM steps	3	3
Beam	20°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 67
IK rating	IK 08	IK 08
Insulation class	III	III

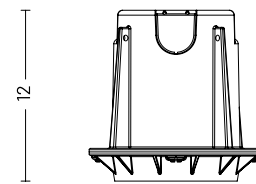


TECHNICAL SPECIFICATIONS

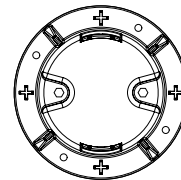
WIDE FLOOD	
<i>Source lamp</i>	LED 5 W
<i>Total wattage</i>	5 W
<i>Voltage</i>	24 Vdc
<i>Control</i>	Power supply not included • dimmable on request
<i>Light colour</i>	3000 K • other colours on request
<i>Luminous flux</i>	460 lm (500 lm*)
* <i>Source flux</i>	
<i>Luminous efficacy</i>	92 lm/W
<i>McADAM steps</i>	3
<i>Beam</i>	60°
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 67
<i>IK rating</i>	IK 08
<i>Insulation class</i>	III







Ø 8



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear glass
Finishing	White polyester powder paint

ORDER CODE

EY 50 ISO - H B 7 Z U



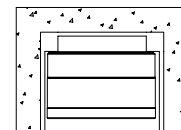
Beam

S	Spot
F	Flood
W	Wide flood

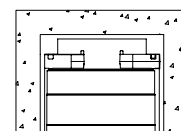
Example

EY 50 ISO S H B 7 Z U

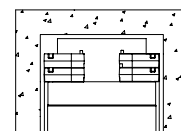
recessed installation



flush installation



protruding installation



INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	698

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY50	Levelling kit	698
010829600000	Plastering rim	698
0303003	Suction cup to screw the glass	698
0409BT014	Transformer - 24 Vdc - 12 W	698
0409BT015	Transformer - 24 Vdc - 25 W	698
0409BT016	Transformer - 24 Vdc - 100 W	698



eye 125

Apparecchio illuminante da incasso soffitto ideale per contesti outdoor di qualsiasi tipologia, con precisione e infallibilità.

Eye 125 è un prodotto con potenza 12 W, temperatura colore 3000 K (2700 K - 4000 K su richiesta) ed emissione luminosa disponibile in tre varianti: spot, flood e wide flood.

Il corpo in alluminio pressofuso garantisce performance e longevità.

EN *Recessed ceiling luminaire ideal for outdoor contexts of any type, with accuracy and infallibility.*

Eye 125 is a product with a power of 12 W, colour temperature 3000 K (2700 K - 4000 K on request) and light emission available in three options: spot, flood and wide flood.

The die-cast aluminium body guarantees performance and longevity.



EYE 125 | CEILING LAMP > 392





eye 125

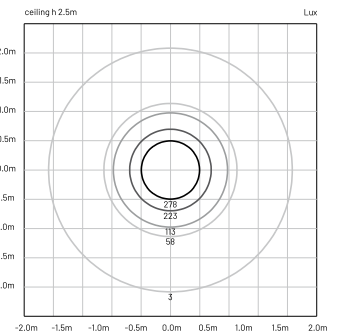
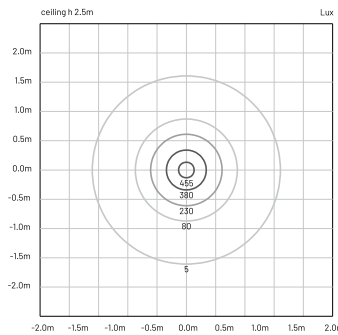
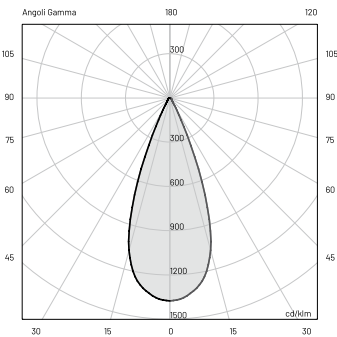
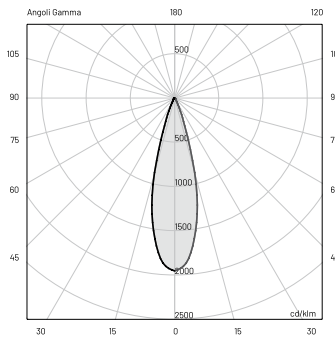
SPOT • FLOOD • WIDE FLOOD

| 12W



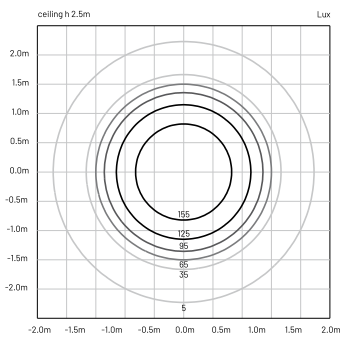
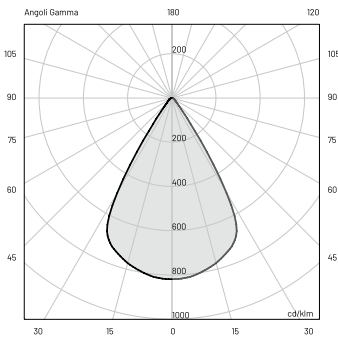
TECHNICAL SPECIFICATIONS

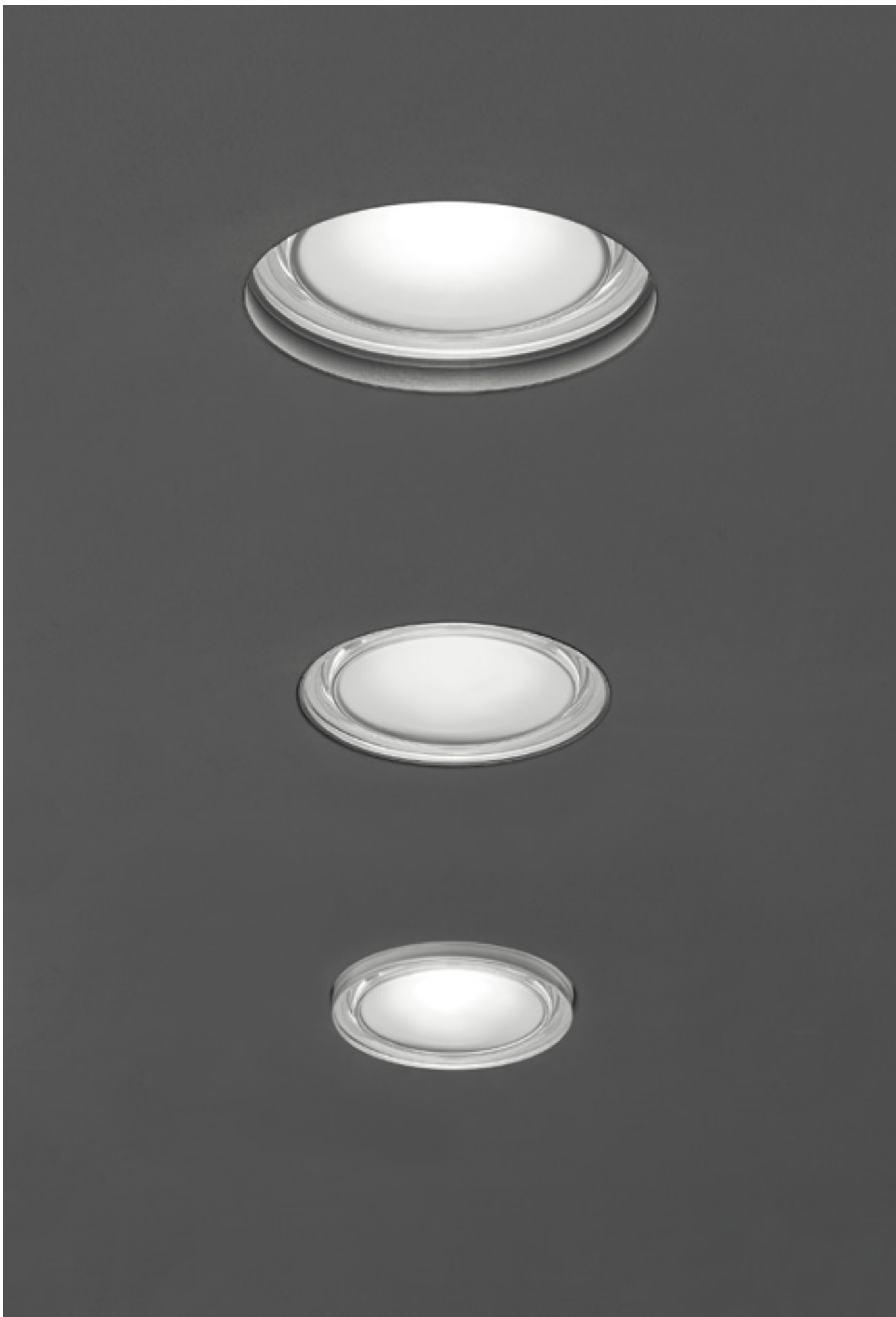
	SPOT	FLOOD
Source lamp	LED 12 W	LED 12 W
Total wattage	14.5 W	14.5 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	785 lm (1500 lm*)	950 lm (1500 lm*)
Luminous efficacy	52 lm/W	63 lm/W
McADAM steps	3	3
Beam	20°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



TECHNICAL SPECIFICATIONS

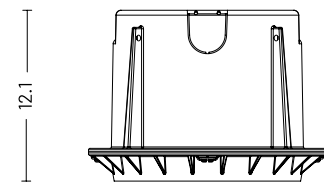
WIDE FLOOD	
Source lamp	LED 12 W
Total wattage	14.5 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1200 lm (1500 lm*)
Luminous efficacy	80 lm/W
McADAM steps	3
Beam	60°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



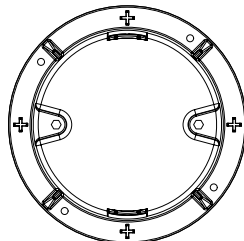


Ø 16.7

353



Ø 12.5



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear glass
Finishing	White polyester powder paint

ORDER CODE

EY60ISO_HB10U



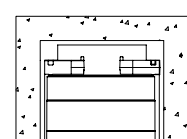
S	Spot
F	Flood
W	Wide flood

Example

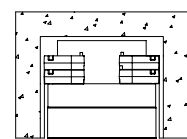
EY60ISO S HB10 U



recessed installation



flush installation



protruding installation

INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	699

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY60	Levelling kit	699
010829700000	Plastering rim	699
0303004	Suction cup to screw the glass	699







eye 200

Eye 200 da incasso soffitto è sinonimo di elevata efficienza luminosa e un perfetto controllo della luminanza. Eye 200 è la scelta migliore per un outdoor senza ombre. Un cuore potente 20 W e tre tipi di emissioni luminose (spot, flood, wide flood), temperatura colore standard 3000 K (su richiesta 2700 K o 4000 K).

EN *Eye 200 recessed ceiling is synonymous with high light efficiency and perfect light control. Eye 200 is the best choice for an outdoor environment without shadows. A powerful 20 W heart and three types of light emission (spot, flood, wide flood) and standard colour temperature 3000 K (on request 2700 K or 4000 K).*



EYE 200 | CEILING LAMP > 398





357

eye 200

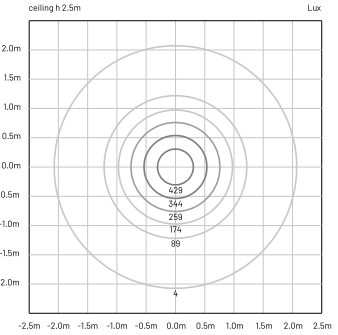
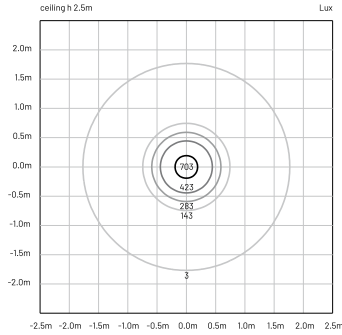
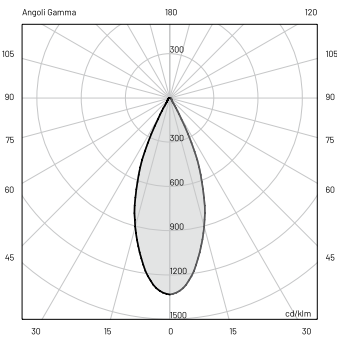
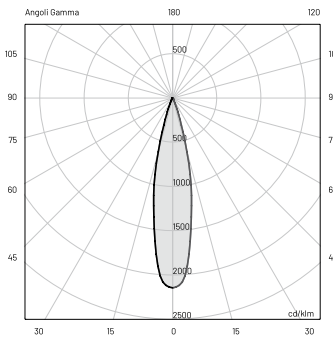
SPOT • FLOOD • WIDE FLOOD

| 20W



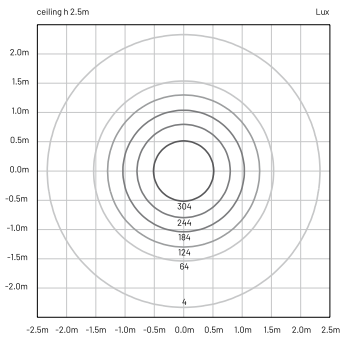
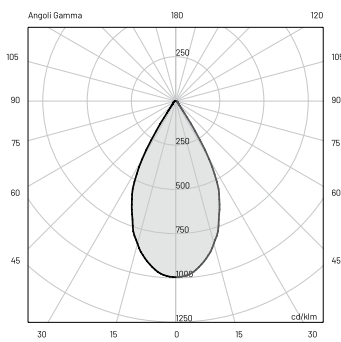
TECHNICAL SPECIFICATIONS

	SPOT	FLOOD
Source lamp	LED 20 W	LED 20 W
Total wattage	24 W	24 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	916 lm (2250 lm*)	1400 lm (2250 lm*)
Luminous efficacy	39 lm/W	58 lm/W
McADAM steps	3	3
Beam	20°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



TECHNICAL SPECIFICATIONS

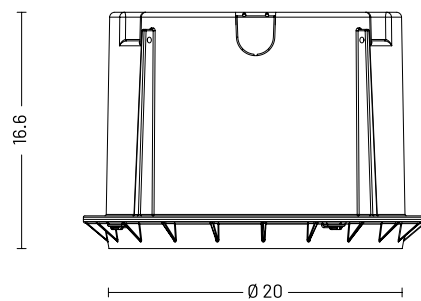
WIDE FLOOD	
Source lamp	LED 20 W
Total wattage	24 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1650 lm (2250 lm*)
Luminous efficacy	69 lm/W
McADAM steps	3
Beam	60°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





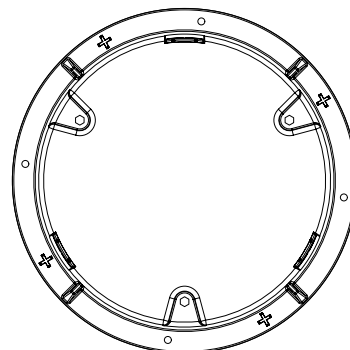
Ø 24.2

361



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear glass
Finishing	White polyester powder paint



ORDER CODE

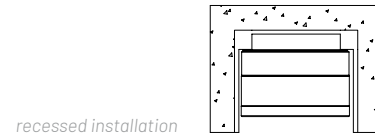
EY 80 ISO - HB 10 U



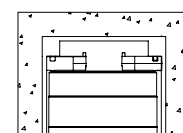
S	Spot
F	Flood
W	Wide flood

Example

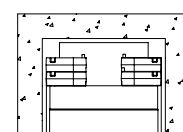
EY 80 ISO S HB 10 U



recessed installation



flush installation



protruding installation

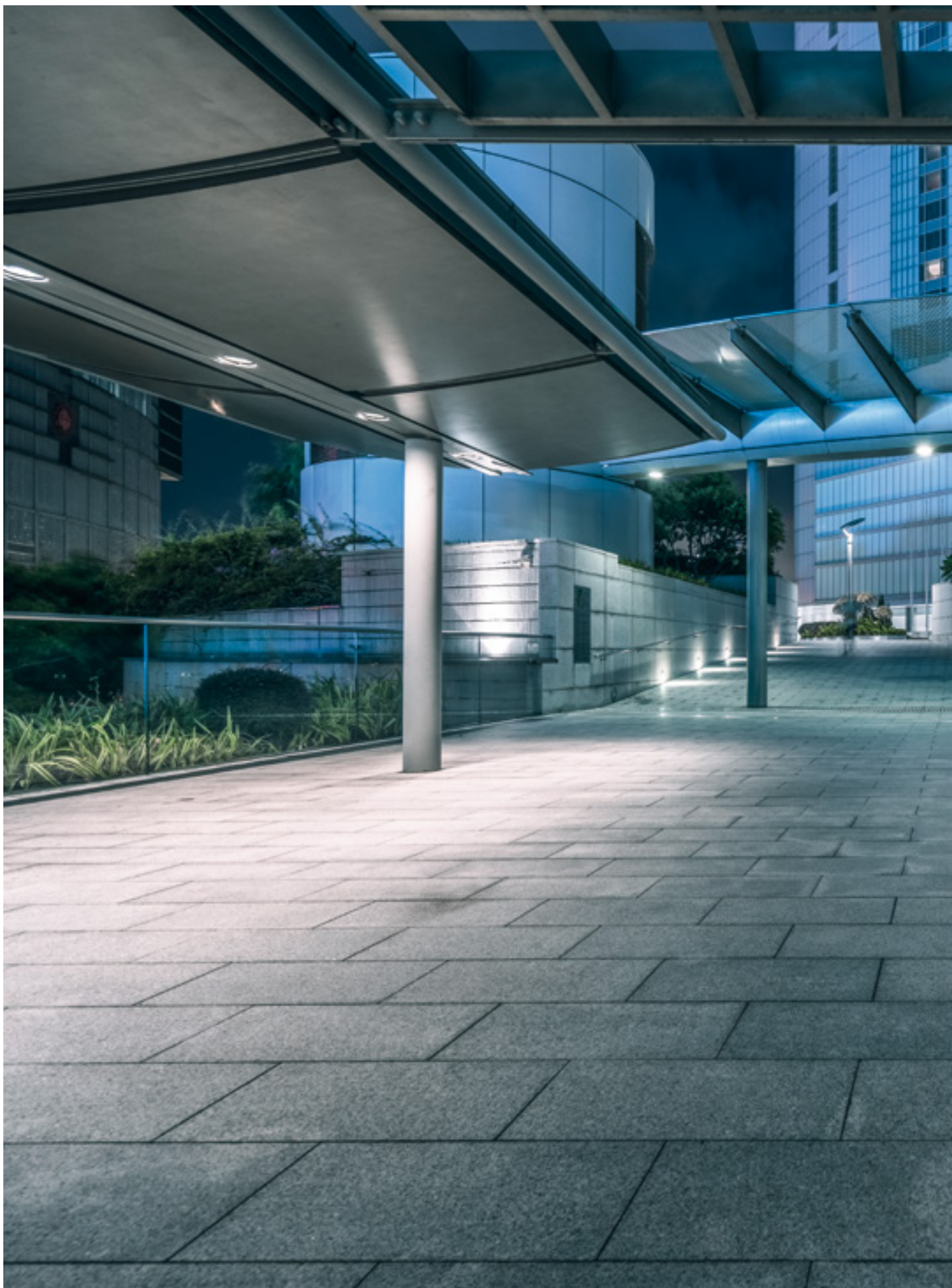
INCLUDED ACCESSORIES

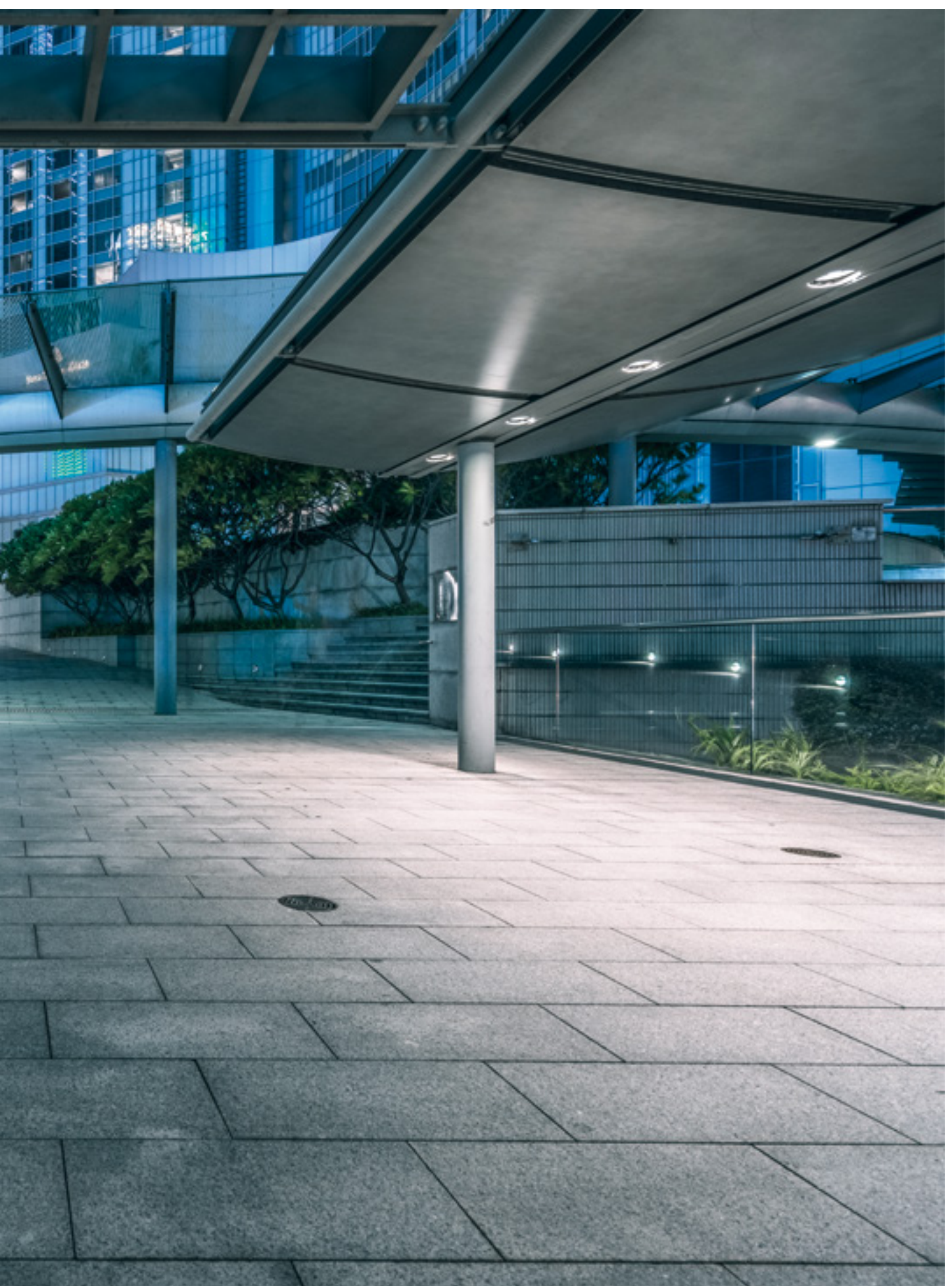
Code	Description	Page
-	Housing box	699

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY80	Levelling kit	699
010829800000	Plastering rim	699
0303004	Suction cup to screw the glass	699









Galassia luminosa.

[Luminous galaxy.]

fog

design by Landa R&D



fog 80

Fog 80 è un apparecchio illuminante disponibile per applicazioni da incasso soffitto, con corpo in alluminio pressofuso EN 47100 e finitura realizzata tramite verniciatura a polveri white. Il prodotto, con diametro di 80 mm e potenza 6 W, garantisce resistenza e longevità, caratteristiche imprescindibili per tutta la gamma Fog da incasso. Ideale per ogni esigenza illuminotecnica outdoor grazie alle tre possibili varianti di installazione: recessa (10 mm all'interno della controcassa), a filo e sporgente (+ 10 mm dalla controcassa).

EN Fog 80 is a luminaire available for recessed ceiling applications, with EN 47100 die-cast aluminium body and white powder-coated finish. The product, with a diameter of 80 mm and a power of 6 W, guarantees resistance and longevity, essential features for the entire Fog recessed range. Ideal for any outdoor lighting requirement thanks to the three possible installation options: recessed (10 mm inside the casing), flush and protruding (+ 10 mm from the casing).

CE EAC

FOG 80 | WALL RECESSED > 148
FOG 80 | WALL LAMP > 216
FOG 80 | CEILING LAMP > 408





fog 80

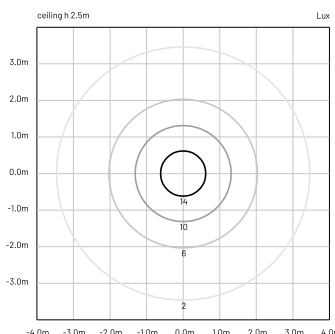
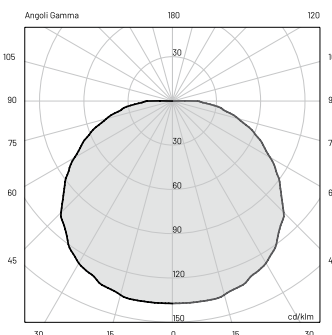
DIFFUSE

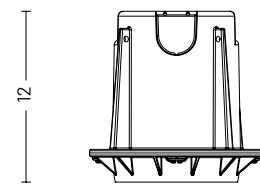
6W



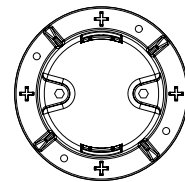
TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 6 W
Total wattage	6 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	345 lm (700 lm*)
Luminous efficacy	58 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	III





Ø 8

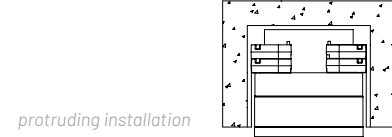
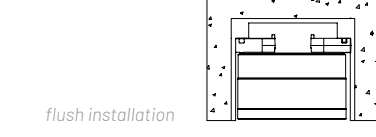
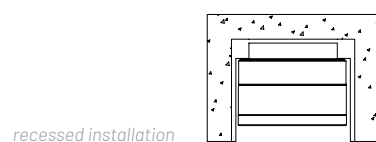


MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	White polyester powder paint

ORDER CODE

FG 50 ISO D H B 7 Z U



INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	701

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY50	Levelling kit	701
010829600000	Plastering rim	701
0303003	Suction cup to screw the glass	701
0409BT014	Transformer - 24 Vdc - 12 W	701
0409BT015	Transformer - 24 Vdc - 25 W	701
0409BT016	Transformer - 24 Vdc - 100 W	701







fog 125

Fog 125 ha un diametro di 125 mm ed è la soluzione ideale per applicazioni da incasso soffitto offrendo la possibilità di installazione sporgente/recessa (± 10 mm) o a filo tramite kit di montaggio.

L'apparecchio, con potenza 14.5 W, è fornito con temperatura colore 3000 K, in alternativa, su richiesta, anche in altre temperature colore e versione color change. La luce diffusa di Fog 125 è emessa dalla sorgente in tecnologia Led, che permette di avere performance sempre ottimali, anche grazie al vetro temprato opale extra resistente.

Il corpo è in alluminio pressofuso con finitura realizzata tramite verniciatura a polveri white.

L'alimentazione è integrata, con possibilità di gestione DALI su richiesta, così da rendere l'applicazione del prodotto di facile gestione in qualunque contesto outdoor.

EN Fog 125 has a diameter of 125 mm and is the ideal solution for recessed ceiling applications offering the possibility of installation protruding/retracting (± 10 mm) or flush mounting with the fixture kit.

The luminaire, with a power of 14.5 W, is supplied with 3000 K or, on request, also available in other colour temperatures and colour change version.

The diffused light of Fog 125 is emitted by the LED technology source, which allows to have always optimal performances, also thanks to the extra resistant opal tempered glass.

The body is made in die-cast aluminium with white powder-coated finish. Power supply is integrated, with the possibility of DALI management on request, so as to make the application of the product easy to manage in any outdoor context.



FOG 125 | WALL RECESSED > 152

FOG 125 | WALL LAMP > 220

FOG 125 | CEILING LAMP > 412





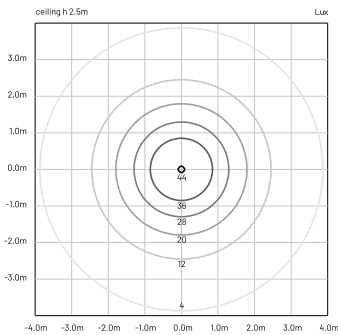
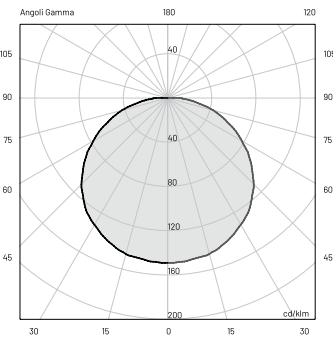
fog 125 | 14.5W

DIFFUSE

TECHNICAL SPECIFICATIONS

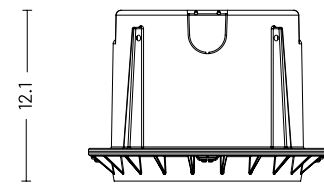


DIFFUSE	
Source lamp	LED 14.5 W
Total wattage	17.7 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	950 lm (1850 lm*)
Luminous efficacy	54 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I

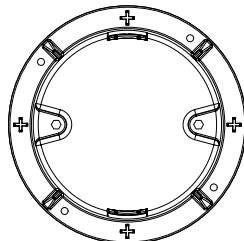


Ø 16.7

375



Ø 12.5

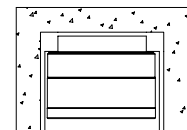


MATERIALS

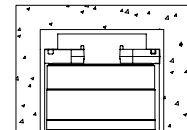
Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	White polyester powder paint

ORDER CODE

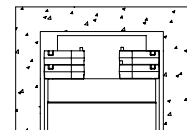
FG 60 ISO D H B 10 U



recessed installation



flush installation



protruding installation

INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	702

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY60	Levelling kit	702
010829700000	Plastering rim	702
0303004	Suction cup to screw the glass	702







fog 200

Potenza e alte performance. La luce diffusa di Fog 200, apparecchio da incasso soffitto, è emessa da una sorgente in tecnologia LED con potenza 22.4 W. Il prodotto è longevo e versatile, con diffusore in vetro temprato opale extra resistente e offre differenti possibilità di montaggio (sporgente/recesso ± 10 mm e a filo della controcassa). Il corpo in alluminio pressofuso con finitura realizzata tramite verniciatura a polveri white ha un diametro di 200 mm. L'alimentazione è integrata, con possibilità di gestione DALI su richiesta; la temperatura colore è di 3000 K, o in alternativa, su richiesta, altre temperature colore e versione color change.

EN Power and high performance. The diffused light of the Fog 200 recessed ceiling luminaire is emitted from a 22.4 W LED technology source. The product is long-lasting and versatile, with an extra-resistant opal tempered glass and offers different mounting options (protruding/recessed ± 10 mm and flush with the recessed box). The die-cast aluminium body with white powder-coated finish has a 200 mm diameter. Power supply is integrated, with the possibility of DALI management on request; the colour temperature is 3000 K, other colour temperatures and colour change version available on request.

CE EAC

FOG 200 | WALL RECESSED > 156
 FOG 200 | WALL LAMP > 224
 FOG 200 | CEILING LAMP > 418



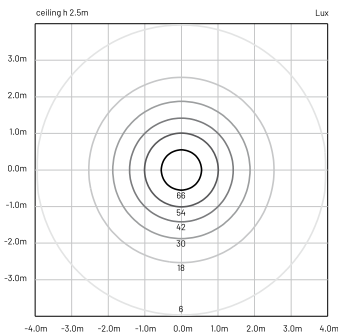
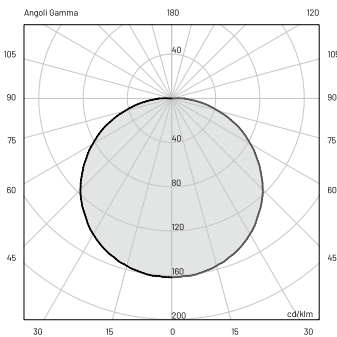


DIFFUSE

TECHNICAL SPECIFICATIONS

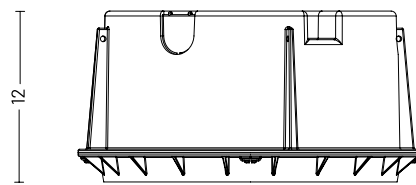


	DIFFUSE
Source lamp	LED 22.4 W
Total wattage	27 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1500 lm (2800 lm*)
Luminous efficacy	56 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I

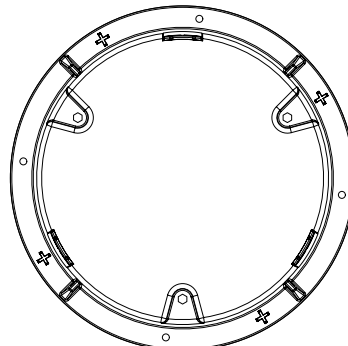


Ø 24.2

381



Ø 20

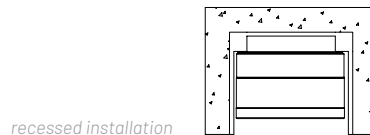


MATERIALS

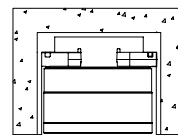
Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	White polyester powder paint

ORDER CODE

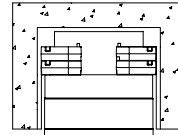
FG 80 ISO D H B 10 U



recessed installation



flush installation



protruding installation

INCLUDED ACCESSORIES

Code	Description	Page
-	Housing box	703

AVAILABLE ACCESSORIES

Code	Description	Page
00KEY80	Levelling kit	702
010829800000	Plastering rim	702
0303004	Suction cup to screw the glass	703



CEILING LAMPS



Esploratore visible.

[Visible explorer.]

eye

design by Landa R&D



eye 80

Compatta e perfettamente disegnata.

Eye è una ceiling lamp che offre un'elevata efficienza luminosa e un perfetto controllo della luminanza. La scelta migliore per un outdoor senza ombre.

Eye 80 è il "piccolo" della gamma, con potenza 5 W e tre tipi di emissioni luminose (spot, flood, wide flood), temperatura colore standard 3000 K (su richiesta 2700 K o 4000 K).

EN *Compact and perfectly designed.*

Eye is a ceiling lamp that offers high luminous efficiency and perfect luminance control. The best choice for an outdoor without shadows. Eye 80 is the "small" of the range, with a power of 5 W and three types of light emission (spot, flood, wide flood), standard 3000 K colour temperature (2700 K or 4000 K on request).



EYE 80 | CEILING RECESSED > 342





eye 80

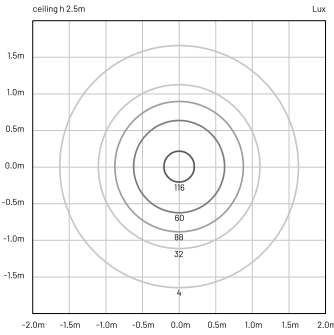
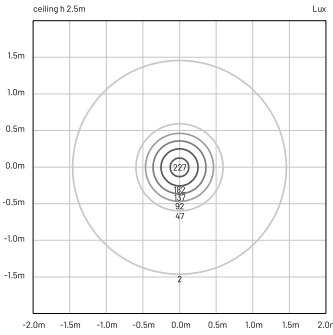
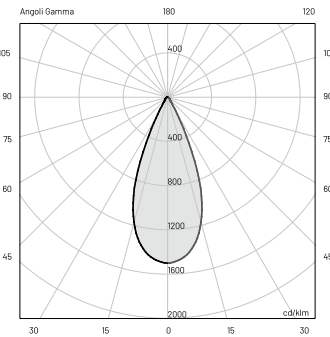
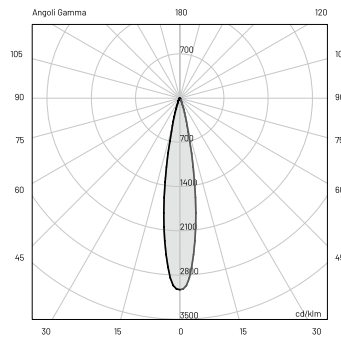
SPOT • FLOOD • WIDE FLOOD

5W



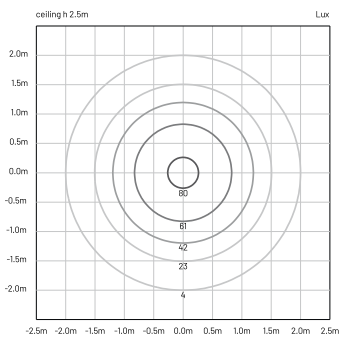
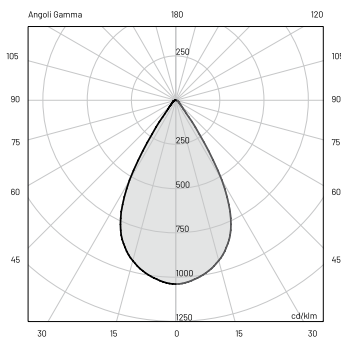
TECHNICAL SPECIFICATIONS

	SPOT	FLOOD
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	220 lm (500 lm*)	400 lm (500 lm*)
Luminous efficacy	44 lm/W	80 lm/W
McADAM steps	3	3
Beam	20°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	III	III

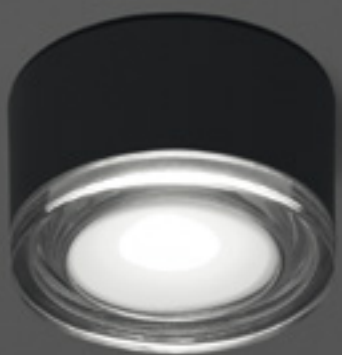


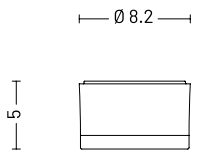
TECHNICAL SPECIFICATIONS

WIDE FLOOD	
<i>Source lamp</i>	LED 5 W
<i>Total wattage</i>	5 W
<i>Voltage</i>	24 Vdc
<i>Control</i>	Power supply not included • dimmable on request
<i>Light colour</i>	3000 K • other colours on request
<i>Luminous flux</i>	460 lm(500 lm*)
* <i>Source flux</i>	
<i>Luminous efficacy</i>	92 lm/W
<i>McADAM steps</i>	3
<i>Beam</i>	60°
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 65
<i>IK rating</i>	IK 08
<i>Insulation class</i>	III

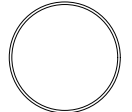


390





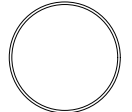
Ø 8.2



5

MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear glass
Finishing	Polyester powder paint



ORDER CODE

EY 50 POS _ H B 7 Z _	Finishing	L Graphite	
		V Oxide	
		U White	
		G Black	
	Beam	S Spot	
		F Flood	
		W Wide flood	
Example		EY 50 POS S H B 7 Z L	



AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	698
0409BT015	Transformer - 24 Vdc - 25 W	698
0409BT016	Transformer - 24 Vdc - 100 W	699

eye 125

Eye 125 ha potenza 12 W. Il vetro extrachiaro trasparente temprato di Eye allarga il suo campo visivo in tre varianti di emissione luminosa: spot, flood e wide flood. Ideale per applicazioni da soffitto, per una luce puntuale in qualsiasi contesto outdoor, Eye 125 è resistente e fortemente estetico. Il corpo realizzato in pressofusione di alluminio è disponibile in quattro diverse finiture: graphite, oxide, white e black.

EN Eye 125 has a power of 12 W. The Eye's extra clear transparent tempered glass widens its field of view in three light emission variants: spot, flood and wide flood. Ideal for ceiling applications, for punctual light in any outdoor context, Eye 125 is resistant and highly aesthetic. The body made in die-cast aluminium is available in four different finishes: graphite, oxide, white and black.



EYE 125 | CEILING RECESSED > 348





eye 125

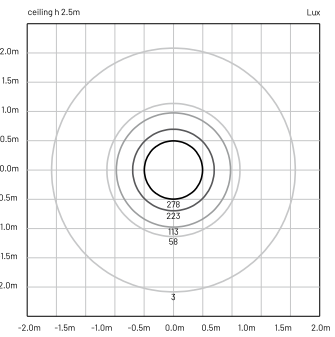
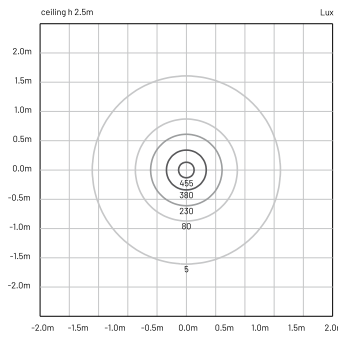
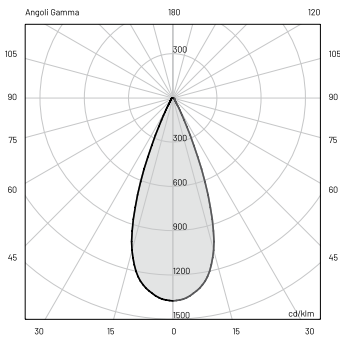
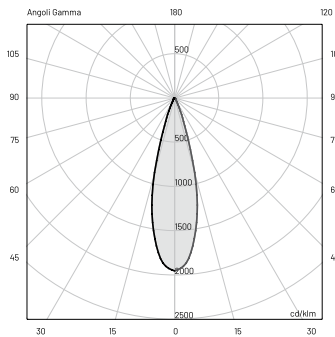
SPOT • FLOOD • WIDE FLOOD

| 12W



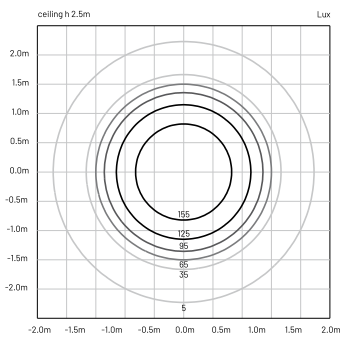
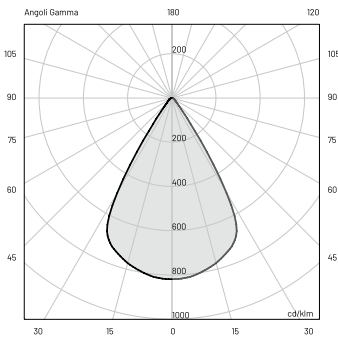
TECHNICAL SPECIFICATIONS

	SPOT	FLOOD
Source lamp	LED 12 W	LED 12 W
Total wattage	14.5 W	14.5 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	785 lm (1500 lm*)	950 lm (1500 lm*)
Luminous efficacy	52 lm/W	63 lm/W
McADAM steps	3	3
Beam	20°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



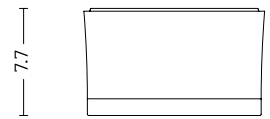
TECHNICAL SPECIFICATIONS

WIDE FLOOD	
Source lamp	LED 12 W
Total wattage	14.5 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1200 lm (1500 lm*)
Luminous efficacy	80 lm/W
McADAM steps	3
Beam	60°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



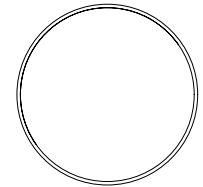


— Ø 13 —



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear glass
<i>Finishing</i>	Polyester powder paint



ORDER CODE

EY 60 POS_H B10_	Finishing	L Graphite	<input checked="" type="radio"/>
		V Oxide	<input checked="" type="radio"/>
		U White	<input type="radio"/>
		G Black	<input checked="" type="radio"/>
	Beam	S Spot	<input type="radio"/>
		F Flood	<input type="radio"/>
		W Wide flood	<input type="radio"/>
Example		EY 60 POS S H B10 L	



eye 200

Apparecchio da soffitto ideale per illuminare grandi spazi con precisione e infallibilità.

Longevo e performante, Eye 200 è un prodotto con potenza 20 W ed emissione luminosa spot, flood e wide flood e temperatura colore 3000 K (su richiesta 2700 K o 4000 K).

Il corpo in alluminio pressofuso, resistente anche nelle condizioni più estreme, è disponibile in quattro finiture ottenute tramite verniciatura a polveri graphite, oxide, white e black.

EN - Ceiling luminaire ideal for lighting large spaces with accuracy and infallibility. Long-lasting and performing, Eye 200 is a product with a power of 20 W and spot, flood and wide flood light emission and 3000 K colour temperature (2700 K or 4000 K on request).

The die-cast aluminium body, resistant even under the most extreme conditions, is available in four finishes obtained through graphite, oxide, white and black powder coating.



EYE 200 | CEILING RECESSED > 356





400

eye 200

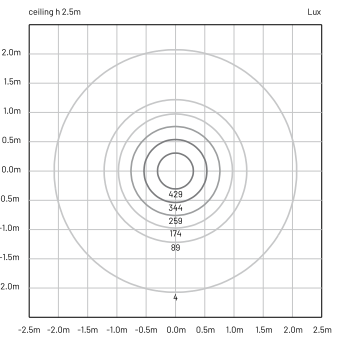
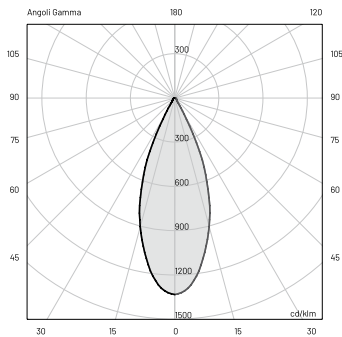
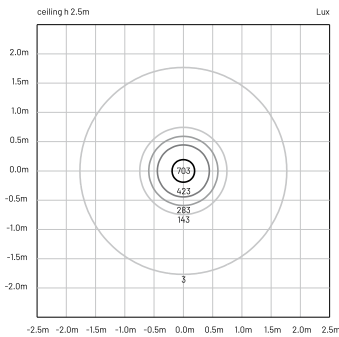
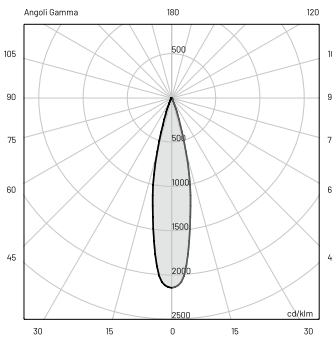
| 20W

SPOT • FLOOD • WIDE FLOOD

TECHNICAL SPECIFICATIONS

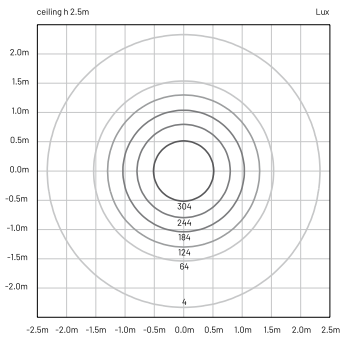
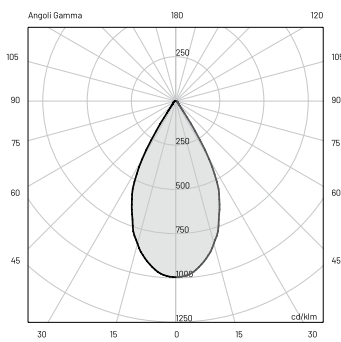


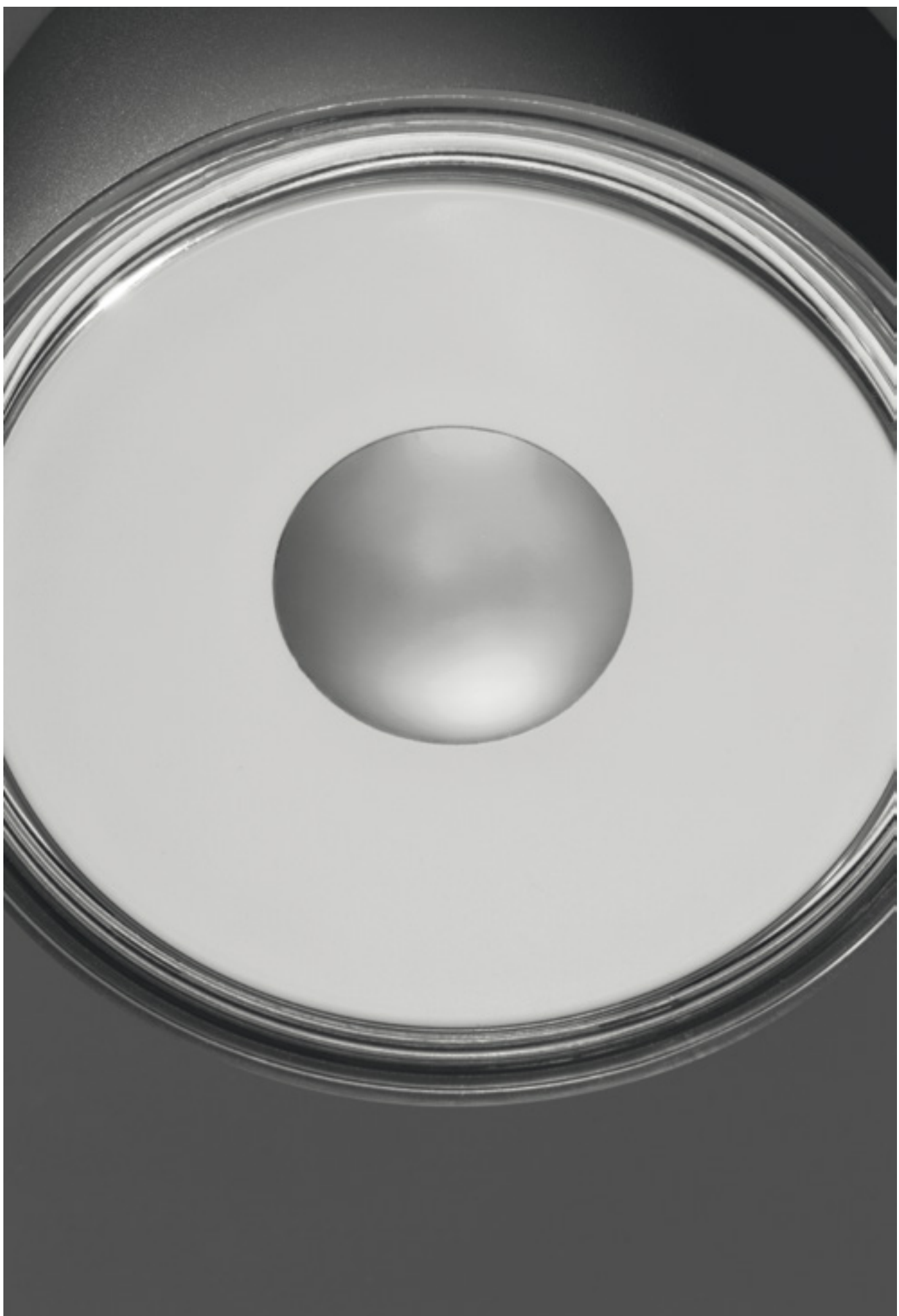
	SPOT	FLOOD
Source lamp	LED 20 W	LED 20 W
Total wattage	24 W	24 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	916 lm (2250 lm*)	1400 lm (2250 lm*)
Luminous efficacy	39 lm/W	58 lm/W
McADAM steps	3	3
Beam	20°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



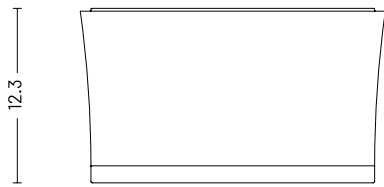
TECHNICAL SPECIFICATIONS

WIDE FLOOD	
Source lamp	LED 20 W
Total wattage	24 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1650 lm (2250 lm*)
Luminous efficacy	69 lm/W
McADAM steps	3
Beam	60°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



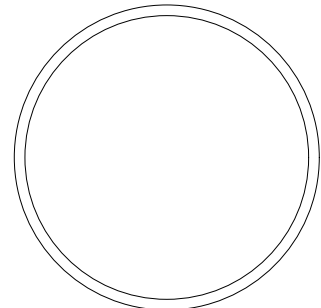


Ø 21.5 403



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear glass
Finishing	Polyester powder paint



ORDER CODE

EY 80 POS_H B10_	Finishing	L Graphite	
		V Oxide	
		U White	
		G Black	
	Beam	S Spot	
		F Flood	
		W Wide flood	
Example		EY 80 POS S H B10 L	









Galassia luminosa.

[Luminous galaxy.]

fog

design by Landa R&D



fog 80

Potenza 6 W, ricerca e innovazione, per un apparecchio tecnico dalla forma compatta.

La variante small da soffitto è perfetta per tutti i contesti outdoor, anche grazie alle quattro diverse finiture (graphite, oxide, white e black) del corpo cilindrico, realizzato in alluminio pressofuso EN 47100.

L'emissione luminosa diffusa, performante e antiabbagliamento è disponibile con temperatura colore 3000 K, versione color change e altre temperature colore su richiesta.

Il diffusore è realizzato in vetro temprato opale, resistente in condizioni estreme.

L'alimentazione è remota, con possibilità di gestione DALI su richiesta.

EN Power of 6 W, research and innovation, for a technical luminaire with a compact shape.

The small ceiling version is perfect for all outdoor contexts, also thanks to the four different finishes (graphite, oxide, white and black) of the cylindrical body, made in EN 47100 die-cast aluminium.

The diffused, high performance, anti-dazzle light emission is available with a colour temperature of 3000 K, available in colour change version and other colour temperatures on request. The diffuser is made of opal tempered glass, resistant in extreme conditions.

Power supply is remote, with the possibility of DALI management on request.



FOG 80 | WALL RECESSED > 148

FOG 80 | WALL LAMP > 216

FOG 80 | CEILING RECESSED > 366





fog 80

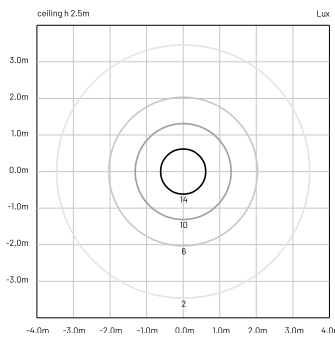
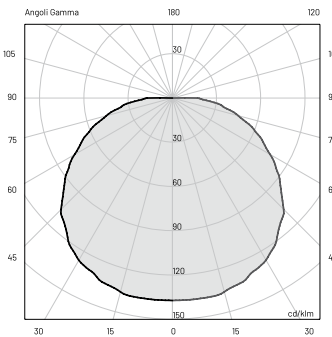
DIFFUSE

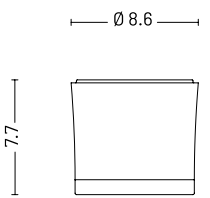
6W



TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 6 W
Total wattage	6 W
Voltage	24 Vdc
Control	Power supply not included
Light colour	3000 K • other colours on request
Luminous flux *Source flux	345 lm (700 lm*)
Luminous efficacy	58 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	III





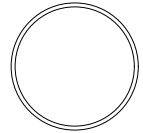
Ø 8.6

7.7



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	Polyester powder paint



ORDER CODE

FG 50 POS D H B 7 Z _

Finishing

L	Graphite	●
V	Oxide	■
U	White	○
G	Black	●

Example

FG 50 POS D H B 7 Z L



AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	702
0409BT015	Transformer - 24 Vdc - 25 W	702
0409BT016	Transformer - 24 Vdc - 100 W	702

fog 125

Fog 125 è perfezione estetica e il giusto compromesso illuminotecnico dalla forma tridimensionale.

Compatto e ultra resistente, è l'ideale per applicazioni da soffitto.

Il corpo cilindrico, realizzato in alluminio pressofuso, ha un ingombro di diametro 130 x h 77 mm ed è disponibile in quattro diverse finiture: graphite, oxide, white e black.

Una emissione luminosa diffusa uniforme con temperatura colore 3000 K (su richiesta altre temperature colore e versione color change).

Il vetro temprato opale garantisce la massima resistenza in condizioni outdoor estreme.

EN Fog 125 is aesthetic perfection and the right lighting compromise with a three-dimensional shape. Compact and ultra resistant, it is ideal for ceiling applications.

The cylindrical body, made of die-cast aluminium, has a diameter of 130 x h 77 mm and is available in four different finishes: graphite, oxide, white and black.

A diffused lighting emission with 3000 K colour temperature (other colour temperatures and colour change version on request).

The opal tempered glass guarantees maximum resistance in extreme outdoor conditions.



FOG 125 | WALL RECESSED > 152

FOG 125 | WALL LAMP > 220

FOG 125 | CEILING RECESSED > 372



413



LANDA®

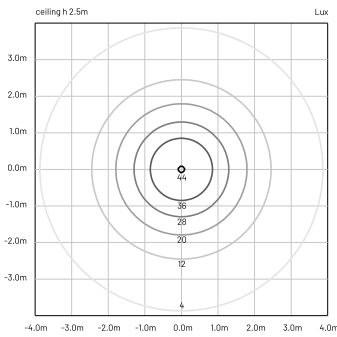
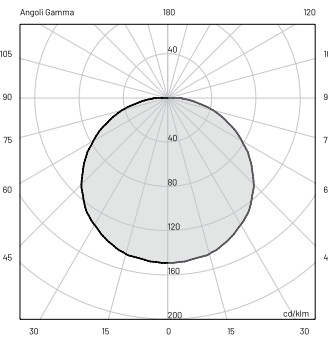
fog 125 | 14.5W

DIFFUSE

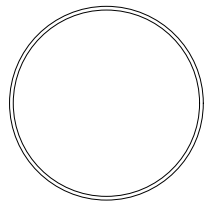
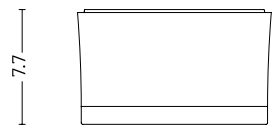
TECHNICAL SPECIFICATIONS



DIFFUSE	
Source lamp	LED 14.5 W
Total wattage	17.7 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	950 lm (1850 lm*)
Luminous efficacy	54 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



— Ø 13 —



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal glass
Finishing	Polyester powder paint

ORDER CODE

FG 60 POS D H B 10 _

Finishing

L	Graphite	●
V	Oxide	■
U	White	○
G	Black	●

Example

FG 60 POS D H B 10 L







fog 200

La luce diffusa di Fog 200, apparecchio illuminante da soffitto, risulta omogenea e uniforme grazie ad un diffusore in vetro temprato opale extra resistente.

Il large della gamma Fog è potente e garantisce alte performance illuminotecniche.

Il corpo in alluminio pressofuso con finitura realizzata tramite verniciatura a polveri nelle varianti white, oxide, graphite e black, ha un diametro di 200 mm con un ingombro di h 77 mm.

L'alimentazione è integrata, con possibilità di gestione DALI su richiesta; la temperatura colore è di 3000 K, su richiesta, altre temperature colore e versione color change.

EN *The diffused light of the Fog 200 ceiling luminaire is homogeneous and uniform thanks to an extra resistant tempered glass diffuser.*

The "large" of the Fog range is powerful and guarantees high lighting performance.

The die-cast aluminium body with a powder-coated finish in white, oxide, graphite and black versions, has a diameter of 200 mm and measures a height of 77 mm.

The power supply is integrated, with the possibility of DALI management on request; the colour temperature is 3000 K, other colour temperatures and colour change version available on request.

CE EAC

FOG 200 | WALL RECESSED > 156

FOG 200 | WALL LAMP > 224

FOG 200 | CEILING RECESSED > 378





420

fog 200

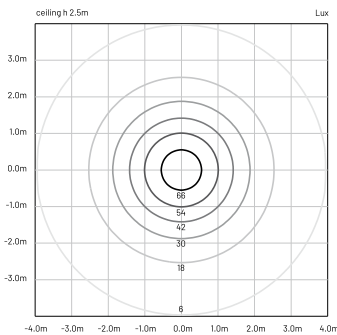
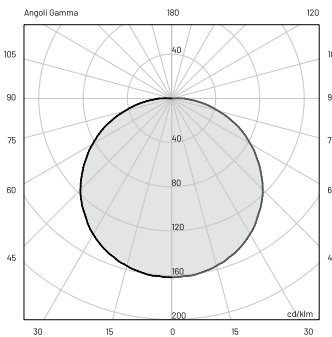
| 22.4W

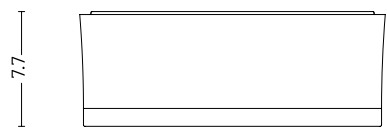
DIFFUSE



TECHNICAL SPECIFICATIONS

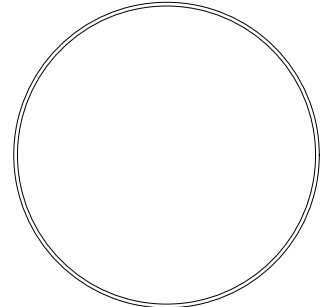
DIFFUSE	
Source lamp	LED 22.4 W
Total wattage	27 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1500 lm (2800 lm*)
Luminous efficacy	56 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Opal glass
<i>Finishing</i>	Polyester powder paint



ORDER CODE

FG 80 POS D H B 10 _

Finishing

L	Graphite	●
V	Oxide	■
U	White	○
G	Black	●

Example

FG 80 POS D H B 10 L



Impertur-
babilità
luminosa.

[Imperturbable light.]

kami

design by Landa R&D



kami

Un prodotto estremamente affidabile, longevo, versatile: una luce diffusa, quasi naturale, emanata dallo schermo opale in policarbonato fornito con o senza griglia. Tecnologia e tradizione, Kami illumina gli ambienti in modo perfetto ed è installabile a soffitto o a parete.

Una geometria precisa, in cui luce e forma si completano, creando un fascio luminoso imperturbabile e mai invasivo. Disponibile con potenza luminosa da 10 W, il corpo in alluminio pressofuso di Kami è personalizzabile con varie finiture, dal bianco al nero, per soluzioni estetiche infinite.

EN An extremely reliable, long-lasting, versatile product: a diffused almost natural light emitted by the polycarbonate opal screen supplied with or without grid. Technology and tradition, Kami illuminates rooms perfectly and can be either ceiling- or wall-mounted.

A precise geometry where light and shape complement each other, creating an imperturbable and never invasive light beam. Available with 10 W power, the die-cast aluminum body of Kami can be customized with various finishes, from white to black, for infinite aesthetic solutions.



KAMI | WALL LAMP > 236





kami_1

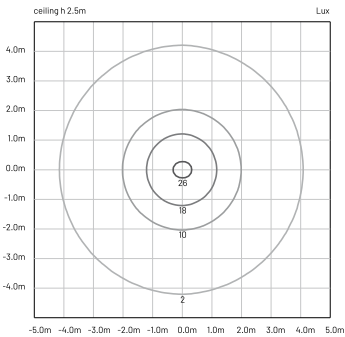
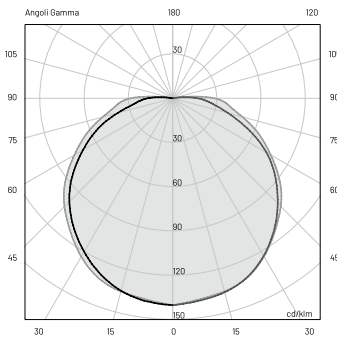
DIFFUSE

| 10W

TECHNICAL SPECIFICATIONS

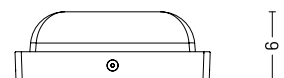


DIFFUSE	
Source lamp	LED 10 W
Total wattage	13 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	570 lm (1200 lm*) @ 3000 K 610 lm (1300 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I

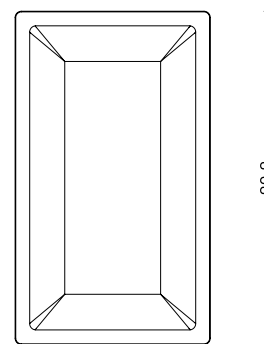


MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint



17,1



29,2

ORDER CODE

KA10 POS D_B10_

Finishing	L Graphite	
	M Light grey	
	V Oxide	
	G Black	
	U White	

Light colour	N 4000 K	
	H 3000 K	

Example

KA10 POS D_H_B10_L



kami_2

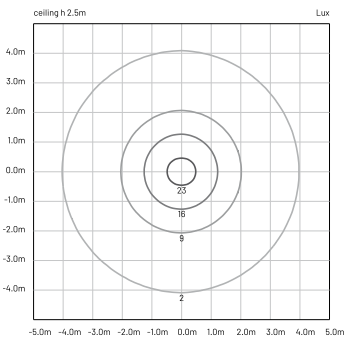
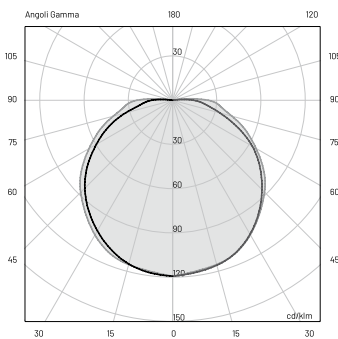
DIFFUSE

| 10W



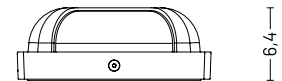
TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 10 W
Total wattage	13 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	570 lm (1200 lm*) @ 3000 K 610 lm (1300 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I

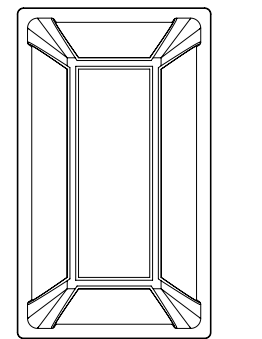


MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Polyester powder paint



17,1



ORDER CODE

KA 20 POS D_B10_

<i>Finishing</i>	L Graphite	
	M Light grey	
	V Oxide	
	G Black	
	U White	

<i>Light colour</i>	N 4000 K	
	H 3000 K	

Example

KA 20 POS D_H_B10_L



Anima
luminosa.

[Bright soul.]

lyras

design by Landa R&D



lyras 65

Lyras 65, apparecchio da soffitto per esterni è potente e completo di tutto il necessario. L'apparecchio è disponibile con fascio di luce spot, flood e diffuse, con potenza 6 W e alimentazione 220 - 240 Vac o 24 Vdc. Il diffusore in vetro temprato trasparente di 8 mm, definisce e potenzia la luce per infiniti effetti luminosi e ampie soluzioni estetiche. Il trattamento superficiale di Lyras 65 è molto resistente alla corrosione; le finiture graphite e light grey conferiscono massima integrabilità in tutti gli ambienti outdoor.

EN Lyras 65 is an outdoor ceiling luminaire, powerful and complete with everything you need. The luminaire is available with spot, flood and diffuse light beam, with 6 W power and 220 - 240 Vac or 24 Vdc power supply.

The 8 mm transparent tempered glass diffuser defines and enhances the light for infinite lighting effects and varied aesthetic solutions. The surface treatment of Lyras 65 is highly resistant to corrosion; the graphite and light grey finishes offer maximum integration in all outdoor environments.



LYRAS 65 | PROJECTOR > 538





lyras 65

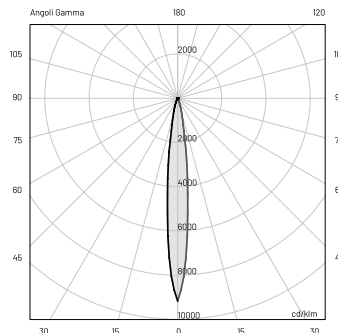
5W

SPOT • FLOOD • DIFFUSE

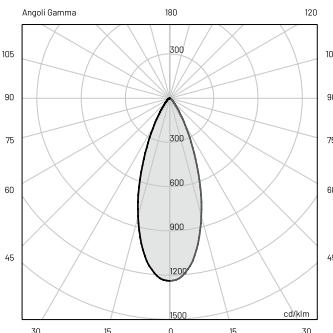


TECHNICAL SPECIFICATIONS

	SPOT	FLOOD
Source lamp	LED 5 W	LED 5 W
Total wattage	6 W	6 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	360 lm (480 lm*) @ 3000 K 360 lm (480 lm*) @ 4000 K	310 lm (480 lm*) @ 3000 K 310 lm (480 lm*) @ 4000 K
Luminous efficacy	60 lm/W @ 3000 K 60 lm/W @ 4000 K	52 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3	3
Beam	12°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	II	II



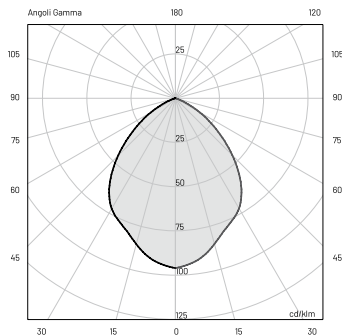
E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	4402	4402	0.2
2.00	1101	1101	0.4
3.00	489	489	0.6
4.00	275	275	0.8
5.00	176	176	1



E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	594	594	0.7
2.00	149	149	1.4
3.00	66	66	2.1
4.00	37	37	2.8
5.00	24	24	3.5

TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 5 W
Total wattage	6 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	88 lm (480 lm*) @ 3000 K
Source flux	88 lm (480 lm) @ 4000 K
Luminous efficacy	14.7 lm/W @ 3000 K 14.7 lm/W @ 4000 K
McADAM steps	3
Beam	90°
CRI	>90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	II

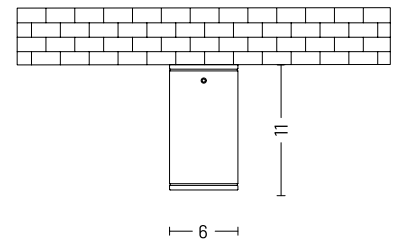


E (LUX)			
H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	48	48	1.9
2.00	12	12	3.9
3.00	5	5	5.8
4.00	3	3	7.8
5.00	2	2	9.7



MATERIALS

<i>Body</i>	Extruded aluminium EN AW6060
<i>Diffuser</i>	Extra clear tempered glass 8 mm
<i>Finishing</i>	Polyester powder paint



ORDER CODE

LY30SOF	—	B10	—
	Finishing	L	Graphite
		M	Light grey
	Light colour	N	4000 K
		H	3000 K
	Beam	S	Spot
		F	Flood
		D	Diffuse
<i>Example</i>		LY30SOF	S H B10 L



lyras 65

5W

SPOT • FLOOD • DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

SPOT

LED 5 W

Total wattage

5 W

Voltage

24Vdc

Control

Power supply not included •
dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

360 lm (480 lm*) @ 3000 K
360 lm (480 lm*) @ 4000 K

*Source flux

Luminous efficacy

72 lm/W @ 3000 K
72 lm/W @ 4000 K

McADAM steps

3

Beam

12°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 66

IK rating

IK 08

Insulation class

III

FLOOD

LED 5 W

5 W

24Vdc

Power supply not included •
dimmable on request

3000 K • 4000 K • other colours on request

310 lm (480 lm*) @ 3000 K
310 lm (480 lm*) @ 4000 K62 lm/W @ 3000 K
62 lm/W @ 4000 K

3

40°

> 90

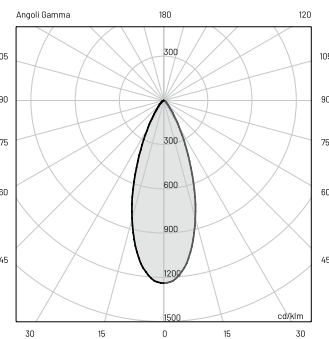
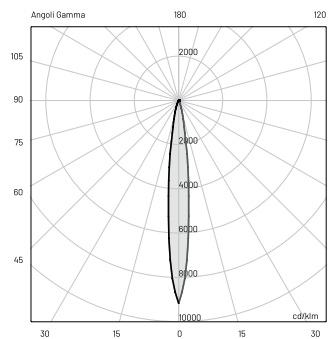
L70 > 50.000 h Ta 40°C

A++

IP 66

IK 08

III

**E (LUX)**

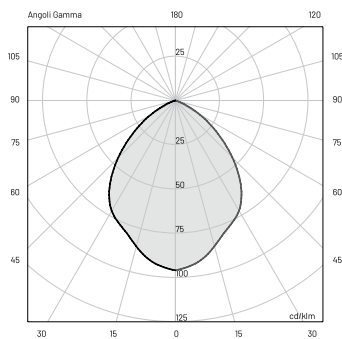
<i>H(m)</i>	lux (3000 K)	lux (4000 K)	\varnothing (m)
1.00	4402	4402	0.2
2.00	1101	1101	0.4
3.00	489	489	0.6
4.00	275	275	0.8
5.00	176	176	1

E (LUX)

<i>H(m)</i>	lux (3000 K)	lux (4000 K)	\varnothing (m)
1.00	594	594	0.7
2.00	149	149	1.4
3.00	66	66	2.1
4.00	37	37	2.8
5.00	24	24	3.5

TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	24Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	88 lm (480 lm*) @ 3000 K
Source flux	88 lm (480 lm) @ 4000 K
Luminous efficacy	17.6 lm/W @ 3000 K 17.6 lm/W @ 4000 K
McADAM steps	3
Beam	90°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	III

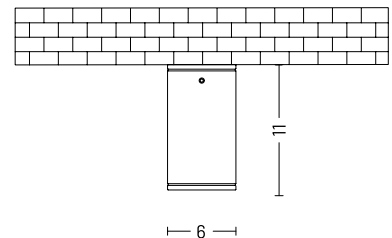


E (LUX)			
<i>H (m)</i>	lux (3000 K)	lux (4000 K)	$\emptyset (m)$
1.00	48	48	1.9
2.00	12	12	3.9
3.00	5	5	5.8
4.00	3	3	7.8
5.00	2	2	9.7



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear tempered glass 8 mm
Finishing	Polyester powder paint



ORDER CODE

LY30SOF__B7Z_

Finishing	L	Graphite	
	M	Light grey	
Light colour	N	4000 K	
	H	3000 K	
Beam	S	Spot	
	F	Flood	
	D	Diffuse	

Example

LY30SOF S N B7Z L

AVAILABLE ACCESSORIES

Code	Description	Page
0409BT014	Transformer - 24 Vdc - 12 W	706
0409BT015	Transformer - 24 Vdc - 25 W	706
0409BT016	Transformer - 24 Vdc - 100 W	706



lyras 80

Una luce mai invasiva, corretta ed efficiente. Lyras 80 è un apparecchio installabile a soffitto con potenza 4.5 W e diffusore in vetro extra chiaro temprato da 8 mm. Il fascio di luce zenitale è disponibile con ottiche spot, medium e wide flood e permette la creazione di effetti luminosi estremamente versatili e variegati. Le finiture graphite e light grey fanno di Lyras un prodotto elegante, discreto e installabile secondo infinite soluzioni, anche a parete. La resistenza del corpo in alluminio pressofuso lo rende particolarmente indicato agli ambienti esterni, dove agenti chimici e atmosferici costituiscono una costante minaccia in ottica di durata nel tempo.

EN A never invasive, correct and efficient light. Lyras 80 is a ceiling-mounted luminaire with 4.5 W power and 8 mm extra clear tempered glass diffuser. The zenithal light beam is available with spot, medium and wide flood optics and allows the creation of extremely versatile and varied lighting effects. The graphite and light grey finishes make Lyras an elegant, discreet item suitable for infinite solutions, including wall installation. The resistance of the die-cast aluminum body makes it particularly suitable for outdoor environments, where chemical and atmospheric agents are a constant threat in terms of durability.



LYRAS 80 | WALL LAMP > 266





lyras 80

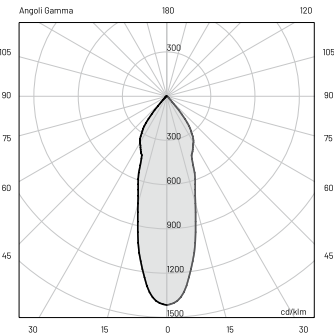
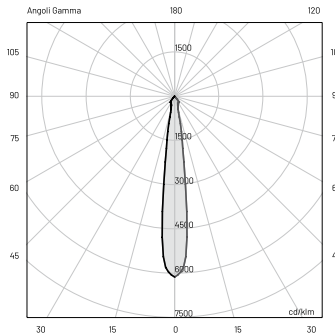
| 4.5W

SPOT • MEDIUM • WIDE FLOOD



TECHNICAL SPECIFICATIONS

	SPOT	MEDIUM
Source lamp	LED 4.5 W	LED 4.5 W
Total wattage	6.4 W	6.4 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	400 lm (500 lm*) @ 3000 K 400 lm (500 lm*) @ 4000 K	384 lm (500 lm*) @ 3000 K 384 lm (500 lm*) @ 4000 K
Luminous efficacy	62.5 lm/W @ 3000 K 62.5 lm/W @ 4000 K	61 lm/W @ 3000 K 61 lm/W @ 4000 K
McADAM steps	3	3
Beam	14°	32°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I

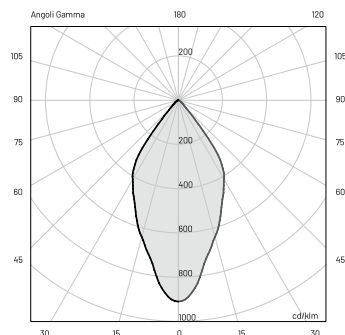


E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	3080	3080	0.2	1.00	712	712	0.6
2.00	770	770	0.5	2.00	178	178	1.1
3.00	342	342	0.7	3.00	79	79	1.7
4.00	193	193	1	4.00	44	44	2.3
5.00	123	123	1.2	5.00	28	28	2.9

TECHNICAL SPECIFICATIONS

WIDE FLOOD

Source lamp	LED 4.5 W
Total wattage	6.4 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	384 lm (500 lm*) @ 3000 K
Source flux	384 lm (500 lm) @ 4000 K
Luminous efficacy	61 lm/W @ 3000 K 61 lm/W @ 4000 K
McADAM steps	3
Beam	54°
CRI	>90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 66
IK rating	IK 08
Insulation class	I



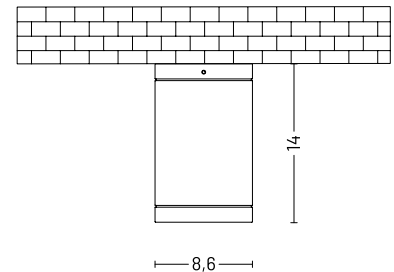
E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	458	458	1
2.00	114	114	2
3.00	51	51	3
4.00	29	29	4
5.00	18	18	5



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear tempered glass 8 mm
<i>Finishing</i>	Polyester powder paint



ORDER CODE

LY50SOF	—	B10	—
	Finishing	L	Graphite
		M	Light grey
	Light colour	N	4000 K
		H	3000 K
	Beam	S	Spot
		M	Medium
		W	Wide flood
<i>Example</i>		LY50SOF	S N B10 L



lyras 130

Lyras 130 è un cilindro monoemissione installabile a soffitto e disponibile anche a parete. 10 W di potenza, vetro extra chiaro temprato da 10 mm e ottiche spot, medium e wide flood.

Le finiture disponibili sono graphite e light grey per installazioni potenti, discrete e precise.

I fasci di luce comunicano con gli spazi, illuminandoli senza alcuna esitazione. Lyras 130 è particolarmente indicato e resistente anche in condizioni outdoor estreme, grazie alla componentistica in acciaio inox A4 e le guarnizioni di protezione in EPDM 70SH; il corpo in alluminio pressofuso EN-47100 e alluminio estruso EN AW6060 è resistente all'ossidazione.

EN *Lyras 130 is a single-emission cylinder that can be either ceiling- or wall-mounted. 10 W power, 10 mm extra clear tempered glass and spot, medium and wide flood optics.*

The two available finishes, graphite and light grey, allow powerful, discreet and precise installations.

The light beams communicate with the spaces, illuminating them without hesitation. Lyras 130 is particularly suitable and resistant even under extreme weather conditions, thanks to its A4 stainless steel components and 70SH EPDM protection gaskets; the EN-47100 die-cast aluminum and extruded EN AW6060 aluminum body is resistant to oxidation.



LYRAS 130 | WALL LAMP > 276





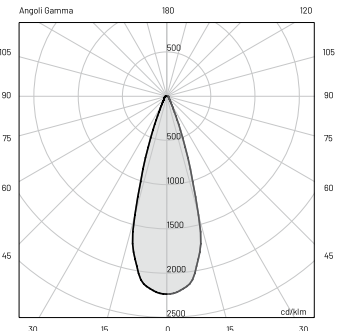
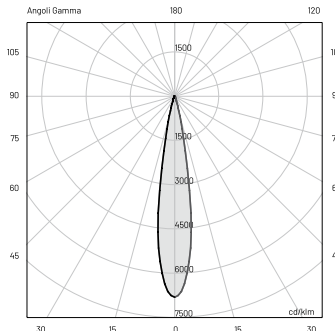
lyras 130 | 10W

SPOT • MEDIUM • WIDE FLOOD



TECHNICAL SPECIFICATIONS

	SPOT	MEDIUM
Source lamp	LED 10 W	LED 10 W
Total wattage	12.5 W	12.5 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1144 lm (1300 lm*) @ 3000 K 1144 lm (1300 lm*) @ 4000 K	1128 lm (1300 lm*) @ 3000 K 1128 lm (1300 lm*) @ 4000 K
Luminous efficacy	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K	90 lm/W @ 3000 K 90 lm/W @ 4000 K
McADAM steps	3	3
Beam	19°	33°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I

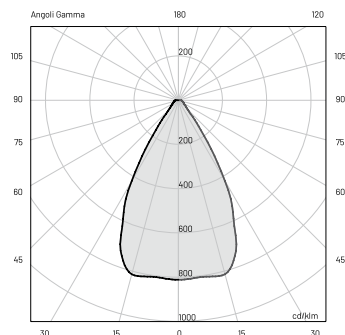


E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	8850	8850	0.3	1.00	2905	2905	0.6
2.00	2212	2212	0.6	2.00	726	726	1.1
3.00	983	983	0.9	3.00	323	323	1.8
4.00	553	553	1.2	4.00	182	182	2.4
5.00	354	354	1.6	5.00	116	116	3

TECHNICAL SPECIFICATIONS

WIDE FLOOD

<i>Source lamp</i>	LED 10 W
<i>Total wattage</i>	12.5 W
<i>Voltage</i>	220-240 Vac, 50-60 Hz
<i>Control</i>	On/Off • dimmable on request
<i>Light colour</i>	3000 K • 4000 K • other colours on request
<i>Luminous flux</i>	1144 lm (1300 lm*) @ 3000 K
<i>*Source flux</i>	1144 lm (1300 lm*) @ 4000 K
<i>Luminous efficacy</i>	91.5 lm/W @ 3000 K 91.5 lm/W @ 4000 K
<i>McADAM steps</i>	3
<i>Beam</i>	60°
<i>CRI</i>	>90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 66
<i>IK rating</i>	IK 08
<i>Insulation class</i>	I

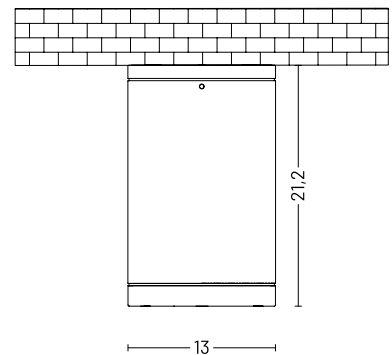


E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1054	1054	1.2
2.00	264	264	2.3
3.00	117	117	3.5
4.00	66	66	4.7
5.00	42	42	5.9

452





MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear tempered glass 10 mm
<i>Finishing</i>	Polyester powder paint

ORDER CODE

LY70 SOF __ B10 __	Finishing	L Graphite	<input checked="" type="radio"/>
		M Light grey	<input type="radio"/>
	Light colour	N 4000 K	<input type="radio"/>
		H 3000 K	<input type="radio"/>
	Beam	S Spot	<input type="radio"/>
		M Medium	<input type="radio"/>
		W Wide flood	<input type="radio"/>

Example LY70 SOF S N B10 L



Classicità e tecno- logia.

[Classicism and technology.]

morphis

design by Innocenzo Rifino & Lorenzo Ruggieri



morphis_4

Morphis_4 è installabile a soffitto e ha 29 W di potenza. Una plafoniera classica, con tutta la tecnologia e l'innovazione Landa. Una luce diffondente ideale per tutte le applicazioni per un apparecchio con diffusore opale in policarbonato. Le ottimizzazioni effettuate sugli accoppiamenti dei componenti definiscono in modo perfetto l'emissione luminosa.

EN Morphis_4 can be installed on ceilings and has 29 W power. A classic ceiling light integrated with Landa's technology and innovation. A diffusing light ideal for all applications, for a luminaire with opal polycarbonate diffuser. The optimizations made to the component couplings perfectly define the light output.



MORPHIS_4 | WALL LAMP > 304
MORPHIS_4 | PENDANT > 488
MORPHIS_4 | POLE > 678





morphis_4

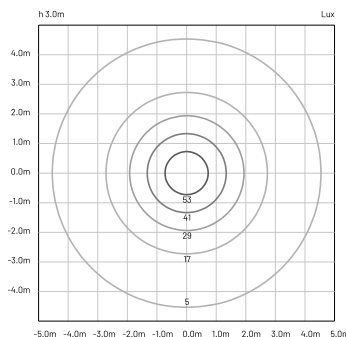
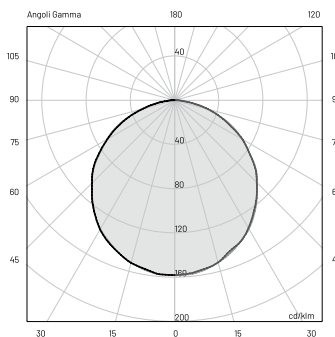
DIFFUSE

| 29W



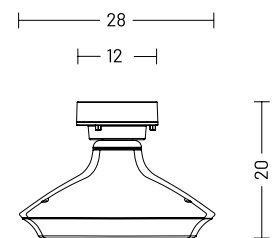
TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1550 lm (3400 lm*) @ 3000 K 1650 lm (3600 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint



ORDER CODE

MO 4 2 SOF D_B10_

Finishing	G Black	●
	S Black/copper	●
	P Black/green	●
	R Black/silver	●
	L Graphite	●
	V Oxide	●

Light colour	N 4000 K	
	H 3000 K	

Example

MO 4 2 SOF D N B10 L



L' illuminazione lineare
Landa.

[The Landa linear lighting.]

tubo

design by Landa R&D



tubo

Una linea di luce installabile a soffitto ma perfetta anche a parete e camminamento. Tubo è sinonimo di fascio luminoso con angolo di 180° integrabile in soluzioni architettoniche outdoor con particolari esigenze illuminotecniche. Disponibile con potenza 10 W e 20 W e schermo in policarbonato trasparente extra chiaro e diffusore interno opale.

Semplicità, purezza formale, tecnologia, per un'illuminazione lineare d'eccellenza, firmata Landa.

EN *A light line that can be installed on ceilings but is also perfect for walls and walkways. Tubo is synonymous with a 180°-angle light beam that can be integrated into outdoor architectural solutions with special lighting requirements. Available with 10 W and 20 W power and extra clear transparent polycarbonate screen and internal opal diffuser. Simplicity, formal purity, technology, for a linear lighting of excellence by Landa.*



TUBO | WALL LAMP > 330
TUBO | BOLLARD > 640





180°

TECHNICAL SPECIFICATIONS

Source lamp

180° • CLEAR • 10 W

LED 10 W

Total wattage

10 W

Voltage

24 Vdc

Control

Power supply not included

Light colour

3000 K • 4000 K

Luminous flux

906 lm (1050 lm*) @ 3000 K

*Source flux

1040 lm (1200 lm*) @ 4000 K

Luminous efficacy

90 lm/W @ 3000 K

100 lm/W @ 4000 K

McADAM steps

3

Beam

180°

CRI

> 80

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 07

Insulation class

III

180° • CLEAR • 20 W

LED 20 W

20 W

24 Vdc

Power supply not included

3000 K • 4000 K

1812 lm (2100 lm*) @ 3000 K

2080 lm (2400 lm*) @ 4000 K

90 lm/W @ 3000 K

100 lm/W @ 4000 K

3

180°

> 80

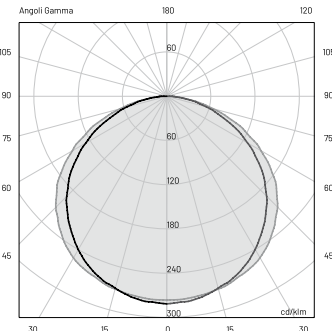
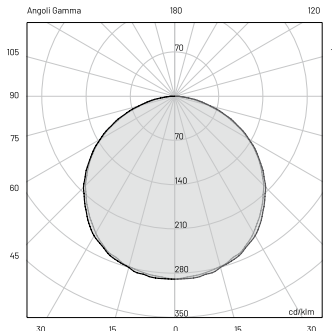
L70 > 50.000 h Ta 40°C

A++

IP 67

IK 07

III

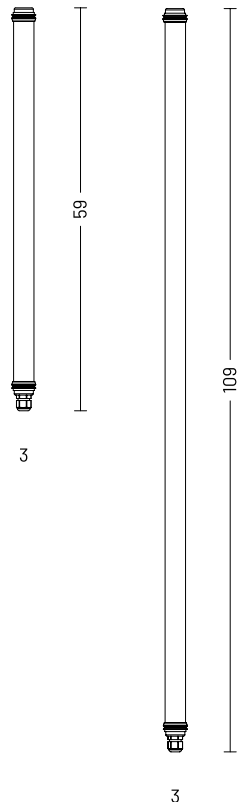

E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	304	384	1.6
2.00	77	87	3.2
3.00	34	39	4.8
4.00	29	22	6.4
5.00	12	14	8.0

E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	588	677	1.9
2.00	147	169	3.8
3.00	65	75	5.7
4.00	37	42	7.6
5.00	24	27	9.5

10 W 20 W



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Anodized inox

ORDER CODE

TU_0000T_A7Z1	
	Light colour
	N 4000 K
	H 3000 K
	Wattage
	3 10 W(59 cm)
	6 20 W(109 cm)

Example TU 3 0 000 T N A 7 Z 1

AVAILABLE ACCESSORIES

Code	Description	Page
00A6001.01	Set stainless steel fixing kit - short	714
00A6001.02	Set stainless steel fixing kit - long	714
00A6001.03	Set stainless steel fixing kit - double	714
00A6001.04	Set stainless steel fixing kit - spike	714
00A6001.05	Set plastic fixing kit	714
0404M011	Single connection IP68	714
0409BT014	Transformer - 24 Vdc - 12 W	714
0409BT015	Transformer - 24 Vdc - 25 W	714

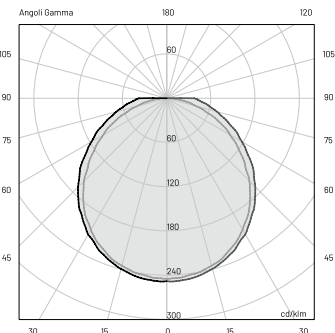
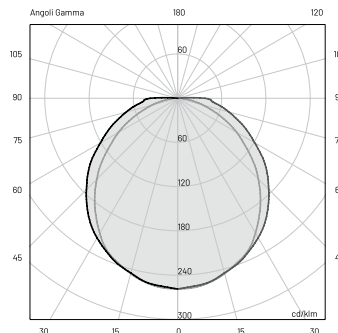


180°



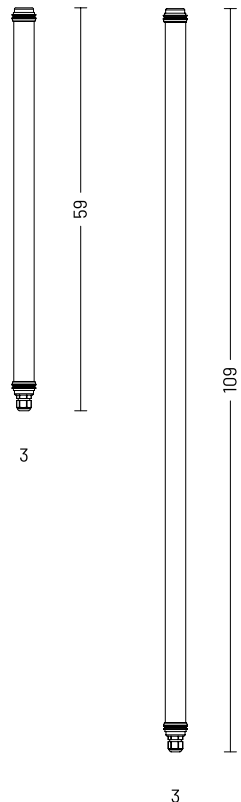
TECHNICAL SPECIFICATIONS

	180° • OPAL • 10 W	180° • OPAL • 20 W
Source lamp	LED 10 W	LED 20 W
Total wattage	10 W	20 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included	Power supply not included
Light colour	3000 K • 4000 K	3000 K • 4000 K
Luminous flux *Source flux	802 lm (1050 lm*) @ 3000 K 910 lm (1200 lm*) @ 4000 K	1604 lm (2100 lm*) @ 3000 K 1820 lm (2400 lm*) @ 4000 K
Luminous efficacy	80 lm/W @ 3000 K 91 lm/W @ 4000 K	80 lm/W @ 3000 K 91 lm/W @ 4000 K
McADAM steps	3	3
Beam	180°	180°
CRI	> 80	> 80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 07	IK 07
Insulation class	III	III



E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	272	308	1.2	1.00	521	595	1.3
2.00	68	77	2.5	2.00	130	148	2.7
3.00	30	34	3.7	3.00	58	66	4.1
4.00	17	19	5	4.00	33	37	5.5
5.00	11	12	6.2	5.00	21	24	6.9

10 W 20 W



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	External extra clear polycarbonate Internal opal polycarbonate
Finishing	Anodized inox

ORDER CODE

TU_1000 T_A7Z1	Light colour	N 4000 K
		H 3000 K
	Wattage	3 10 W(59 cm)
		6 20 W(109 cm)

Example TU 31000 T N A7Z1

AVAILABLE ACCESSORIES

Code	Description	Page
00A6001.01	Set stainless steel fixing kit - short	714
00A6001.02	Set stainless steel fixing kit - long	714
00A6001.03	Set stainless steel fixing kit - double	714
00A6001.04	Set stainless steel fixing kit - spike	714
00A6001.05	Set plastic fixing kit	714
0404M011	Single connection IP68	714
0409BT014	Transformer _ 24 Vdc - 12 W	714
0409BT015	Transformer _ 24 Vdc - 25 W	714







PENDANTS

Magia fluttuante.

[Floating magic.]

firefly

design by Landa R&D



firefly

Cambiamento e modernizzazione: Firefly è una luciola inaspettata sospesa.

La versione del prodotto da sospensione, nasce per valorizzare strutture a corredo dei giardini, come gazebo e pergolati, o per creare effetti su piante e alberi. Il sistema di installazione rende l'apparecchio illuminante versatile e adattabile alle esigenze outdoor più particolari.

Un prodotto resistente e performante, una luce d'atmosfera diffusa tramite l'elemento opale in PMMA.

L'apparecchio è dotato di sorgente luminosa in tecnologia LED, white monocromatica con potenza 2 W, o RGBW (su richiesta).

Disponibile nelle finiture graphite, oxide, white e green.

EN *Change and modernisation: Firefly is an unexpected suspended firefly.*

The suspension version of the product was created to valorise garden furniture such as gazebos and pergolas, or to create effects on plants and trees. The installation system makes the luminaire versatile and adaptable to the most particular outdoor needs.

A resistant and performing product, an atmospheric light spread through the opal PMMA element. The luminaire is fitted with a light source in LED technology, white, monochromatic with 2 W power or RGBW (by request).

Available in graphite, oxide, white and green finishes.

CE EAC

FIREFLY | BOLLARD > 560





firefly

360°

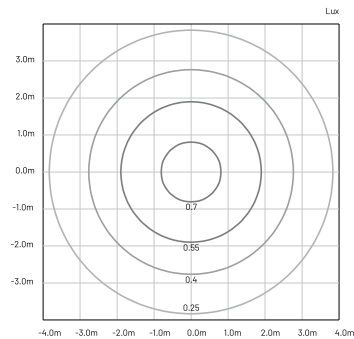
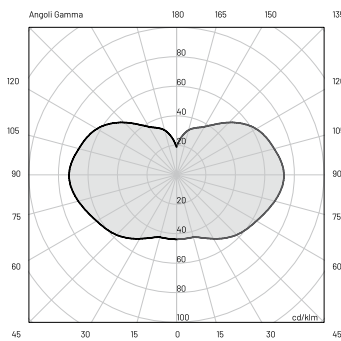
2W

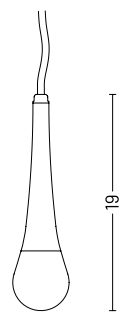


TECHNICAL SPECIFICATIONS

360°

<i>Source lamp</i>	LED 2 W
<i>Total wattage</i>	2 W
<i>Voltage</i>	24 Vdc
<i>Control</i>	Power supply not included • dimmable on request
<i>Light colour</i>	3000 K • other colours on request
<i>Luminous flux</i>	119 lm (160 lm*)
* <i>Source flux</i>	
<i>Luminous efficacy</i>	59.5 lm/W
<i>McADAM steps</i>	3
<i>Beam</i>	360°
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A - A++
<i>IP rating</i>	IP 65
<i>IK rating</i>	IK 08
<i>Insulation class</i>	III





MATERIALS

Body	Extruded aluminium EN AW6026
Diffuser	Opal PMMA
Finishing	Polyester powder paint



— Ø 5 —

ORDER CODE

FI 30 SOS X H B 7 Z _

Finishing

L	Graphite	●
V	Oxide	●
E	Marble white	○
D	Green	●

Example

FI 30 SOS X H B 7 Z L



INCLUDED ACCESSORIES

Code	Description	Page
-	2 m length cable -05RN-F	-
-	Cable clamp strip	700

AVAILABLE ACCESSORIES

Code	Description	Page
0404M011	Single connection IP68	700
0409BT014	Transformer - 24 Vdc - 12 W	700
0409BT015	Transformer - 24 Vdc - 25 W	700
0409BT016	Transformer - 24 Vdc - 100 W	700





Classicità e tecno- logia.

[Classicism and technology.]

morphis

design by Innocenzo Rifino & Lorenzo Ruggieri



morphis_3

Ispirato al design della tradizione con tutta la tecnologia e l'innovazione Landa.

Morphis_3 è una sospensione con 29 W di potenza, dotato di schermo in policarbonato trasparente.

Un apparecchio con corpo in alluminio e sei possibilità di finitura esterna adatto a tutte le situazioni outdoor che necessitano di soluzioni a sospensione. Armonia e organizzazione, per una luce diffondente che arreda e scalda ambienti come porticati e corridoi di accesso coperti. Gli ottimi accoppiamenti dei componenti definiscono in modo perfetto l'emissione luminosa e lo rendono resistente alle intemperie.

EN *Inspired by traditional design integrated with all Landa's technology and innovation.*

Morphis_3 is a suspension lamp with 29 W power and transparent polycarbonate screen. A luminaire with aluminum body and six external finishing options suitable for all outdoor situations requiring suspension solutions. Harmony and organization for a diffused light that furnishes and warms environments such as porches and covered access corridors. The excellent component couplings define perfectly the light output and make it weatherproof.



MORPHIS_1|WALL LAMP > 288
 MORPHIS_2|WALL LAMP > 294
 MORPHIS_3|WALL LAMP > 300
 MORPHIS_1|BOLLARD > 594
 MORPHIS_1|POLE > 660
 MORPHIS_2|POLE > 668
 MORPHIS_3|POLE > 672





morphis_3

| 29W

DIFFUSE

TECHNICAL SPECIFICATIONS

*Source lamp***DIFFUSE**

LED 29 W

Total wattage

33 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

1700 lm (3400 lm*) @ 3000 K

**Source flux*

1800 lm (3600 lm*) @ 4000 K

Luminous efficacy

48 lm/W @ 3000 K

52 lm/W @ 4000 K

McADAM steps

3

Beam

Diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

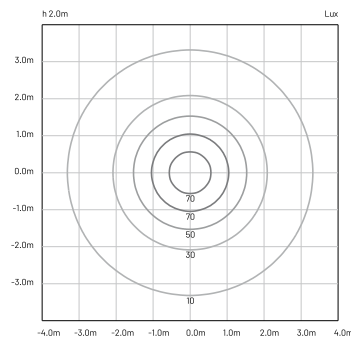
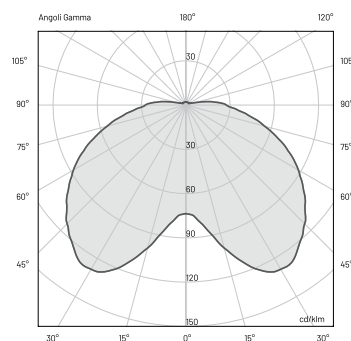
IP 65

IK rating

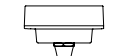
IK 08

Insulation class

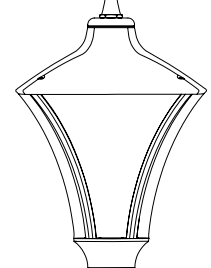
I



— 28 —
— 12 —



240 max



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

MO 41SOS D_B10_

Finishing	G Black	●
	S Black/copper	●
	P Black/green	●
	R Black/silver	●
	L Graphite	●
	V Oxide	●

Light colour	N 4000 K	
	H 3000 K	

Example

MO 41SOS D N B10 L







morphis_4

Morphis_4 ha 29 W di potenza ed è installabile a sospensione. Un apparecchio dal design classico, ma tecnologico e innovativo nelle performance. Adatto a tutte le situazioni outdoor che necessitano di soluzioni a sospensione, è disponibile in sei varianti di finitura esterna. L'ottica diffusa è completata dal diffusore opale in policarbonato, che scalda e completa gli ambienti outdoor per un perfetto risultato finale. Le ottimizzazioni effettuate sugli accoppiamenti dei componenti definiscono in modo perfetto l'emissione luminosa, senza alcuna esitazione.

EN Morphis_4 has 29 W power and can be suspended. A luminaire that is classic in design, but technological and innovative in performance. Suitable for any outdoor situation that requires suspension solutions, it is available with six different external finishes. The diffused optics is completed by the polycarbonate opal diffuser, which warms and completes the outdoor environments for a perfect final result. The optimizations made on the component couplings perfectly define the light output, without any hesitation.



MORPHIS_4 | WALL LAMP > 304
MORPHIS_4 | CEILING LAMP > 456
MORPHIS_4 | POLE > 678





morphis_4

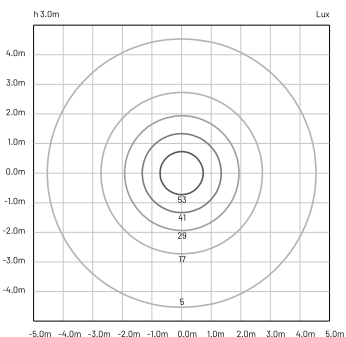
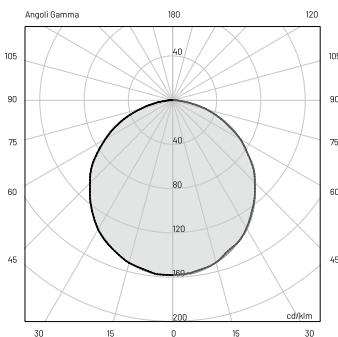
DIFFUSE

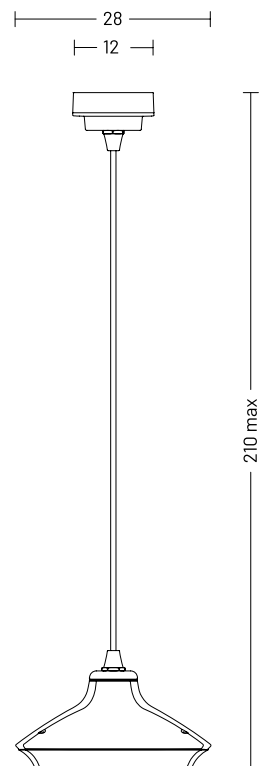
| 29W



TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1550 lm (3400 lm*) @ 3000 K 1650 lm (3600 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

MO 42 SOS D_B10_

Finishing	G Black	●
	S Black/copper	●
	P Black/green	●
	R Black/silver	●
	L Graphite	●
	V Oxide	●

Light colour	N 4000 K	
	H 3000 K	

Example

MO 42 SOS D N B10 L



PROJECTORS

L'esaedro
orientabile.

[The adjustable hexahedron.]

kuboid

design by Landa R&D





kuboid 90

Compatto, unico.

Kuboid, nella versione small con lato 90 mm, potenza 6 W, è versatile e integrabile nello spazio.

Apparecchio disponibile con emissione luminosa diffusa con vetro serigrafato opale e con ottiche spot, medium e flood con vetro serigrafato trasparente.

Kuboid è un cubo perfetto composto da un corpo dissipante in alluminio pressofuso con alimentazione elettronica integrata.

L'estetica è personalizzabile in quattro differenti finiture, realizzate tramite verniciatura a polveri: graphite, oxide, white e black.

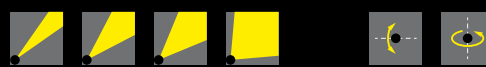
Il prodotto, orientabile di $\pm 120^\circ$ sull'asse orizzontale e di 90° su quello verticale, è utilizzabile in installazioni da parete, da soffitto, da pavimento, oppure da terra tramite apposito picchetto.

EN Compact, unique.

In the small version with 90 mm side with 6 W power, Kuboid is versatile and can fit into any space.

The light fitting is available with diffused emission with opal glass and spot, medium and flood light beams, with silk-screen printed glass. Kuboid is a perfect cube composed of a dissipating, adjustable body in pressure die-cast aluminium. The look can be personalised in 4 different powder finishes, graphite, oxide, white and black, with electronic power supply integrated inside the product.

The product, adjustable $\pm 120^\circ$ on the horizontal axis and 90° on the vertical one, can be installed on the wall, ceiling and floor, or on the ground with installation using a special stake.





kuboid 90

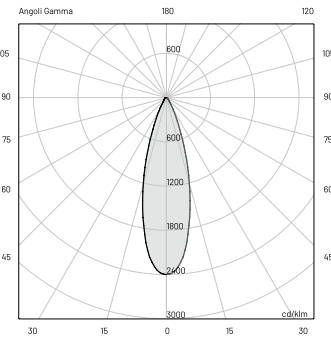
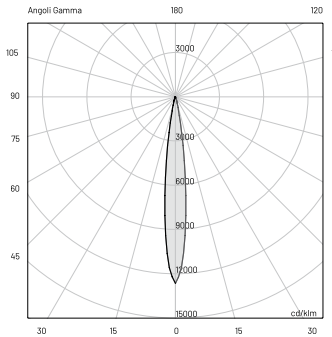
6W

SPOT • MEDIUM • FLOOD

TECHNICAL SPECIFICATIONS



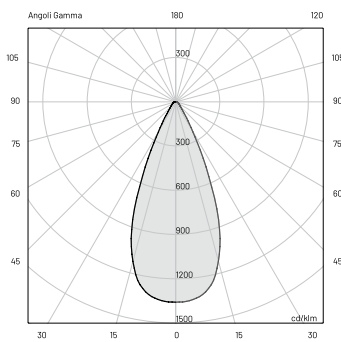
	SPOT	MEDIUM
Source lamp	LED 6 W	LED 6 W
Total wattage	8 W	8 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off	On/Off
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	643 lm (680 lm*)	590 lm (680 lm*)
Luminous efficacy	80.4 lm/W	73.8 lm/W
McADAM steps	3	3
Beam	14°	30°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	I	I



E (LUX)			E (LUX)		
H(m)	lux (3000 K)	Ø (m)	H(m)	lux (3000 K)	Ø (m)
1.00	8599	0.22	1.00	1632	0.54
2.00	2150	0.44	2.00	408	1.08
3.00	955	0.67	3.00	181	1.61
4.00	537	0.89	4.00	102	2.15
5.00	344	1.11	5.00	65	2.69

TECHNICAL SPECIFICATIONS

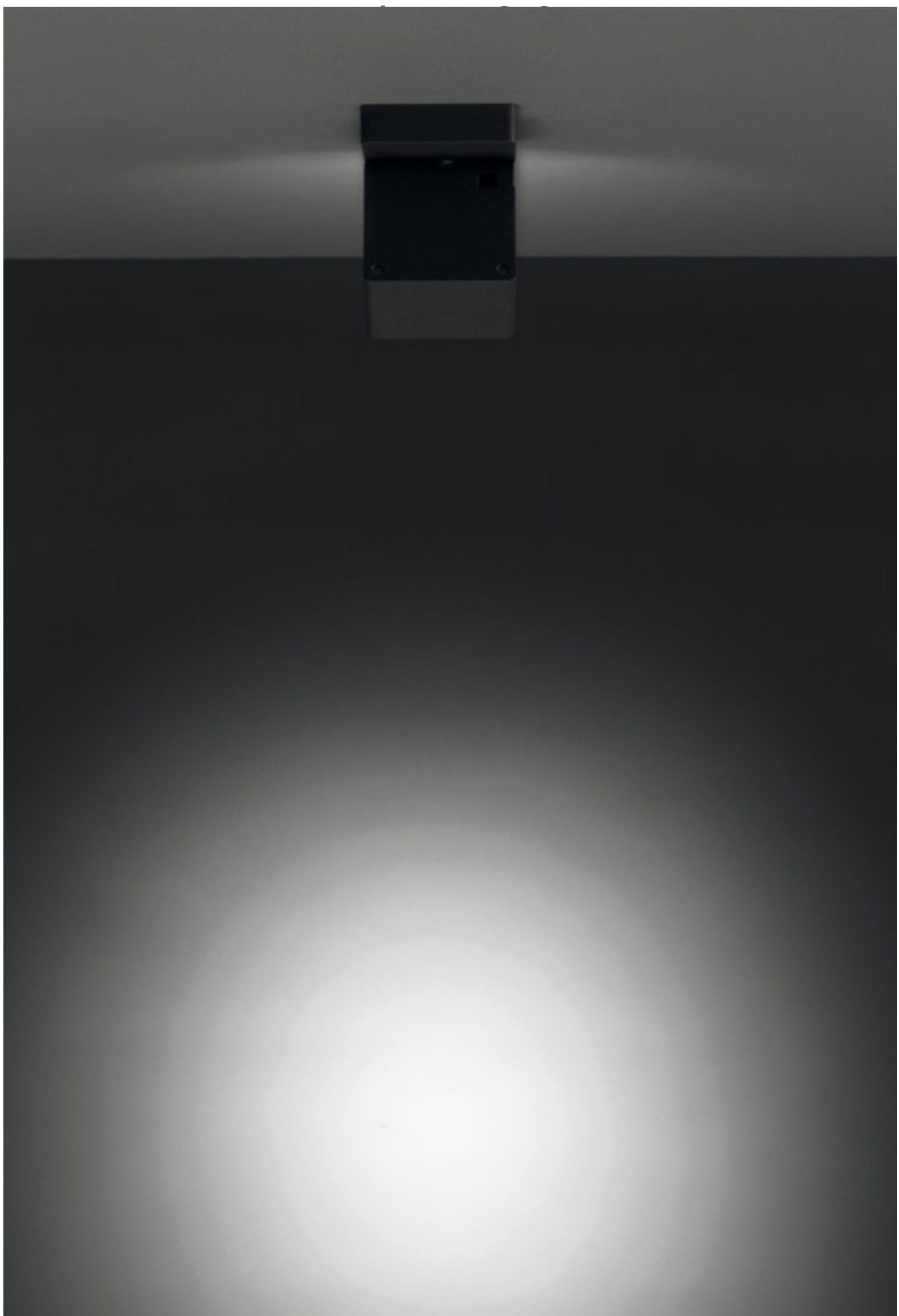
FLOOD	
Source lamp	LED 6 W
Total wattage	8 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off
Light colour	3000 K • other colours on request
Luminous flux *Source flux	576 lm (680 lm*)
Luminous efficacy	72 lm/W
McADAM steps	3
Beam	45°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	I



E (LUX)		
H (m)	lux (3000 K)	Ø (m)
1.00	923	0.82
2.00	231	1.64
3.00	103	2.46
4.00	58	3.28
5.00	37	4.10

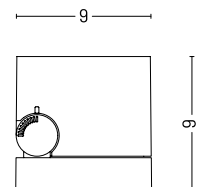


500



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Serigraphed transparent glass
Finishing	Polyester powder paint



ORDER CODE

KB 50 PRO _ H B10 _

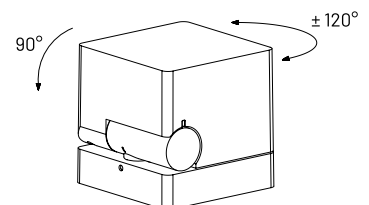
Finishing

Beam

L	Graphite	<input checked="" type="radio"/>
V	Oxide	<input checked="" type="radio"/>
U	White	<input type="radio"/>
G	Black	<input checked="" type="radio"/>
S	Spot	<input type="radio"/>
M	Medium	<input type="radio"/>
F	Flood	<input type="radio"/>

Example KB 50 PRO S H B10 L

adjustability



AVAILABLE ACCESSORIES

Code	Description	Page
00AKB50	Steel fixing kit - spike	704
0404M015	Single connection IP68	704



kuboid 90

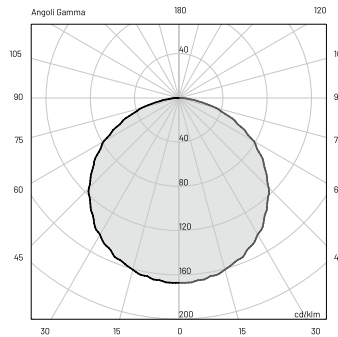
| 6W

DIFFUSE

TECHNICAL SPECIFICATIONS



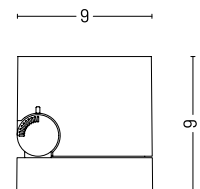
DIFFUSE	
Source lamp	LED 6 W
Total wattage	8 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off
Light colour	3000 K • other colours on request
Luminous flux *Source flux	353 lm (720 lm*)
Luminous efficacy	44.13 lm/W
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	I



E (LUX)		
H (m)	lux (3000 K)	Ø (m)
1.00	120	3.13
2.00	30	6.26
3.00	13	9.39
4.00	8	12.52
5.00	5	15.64

MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Serigraphed opal glass
Finishing	Polyester powder paint



ORDER CODE

KB 51PRO D H B 10 _

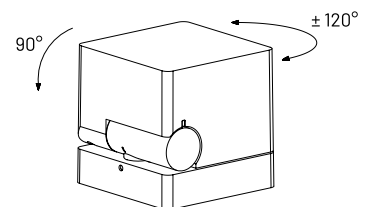
Finishing

L	Graphite	
V	Oxide	
U	White	
G	Black	

Example

KB 51PRO D H B 10 L

adjustability



AVAILABLE ACCESSORIES

Code	Description	Page
00AKB50	Steel fixing kit - spike	704
0404M015	Single connection IP68	704





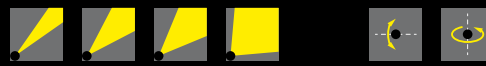
kuboid 120

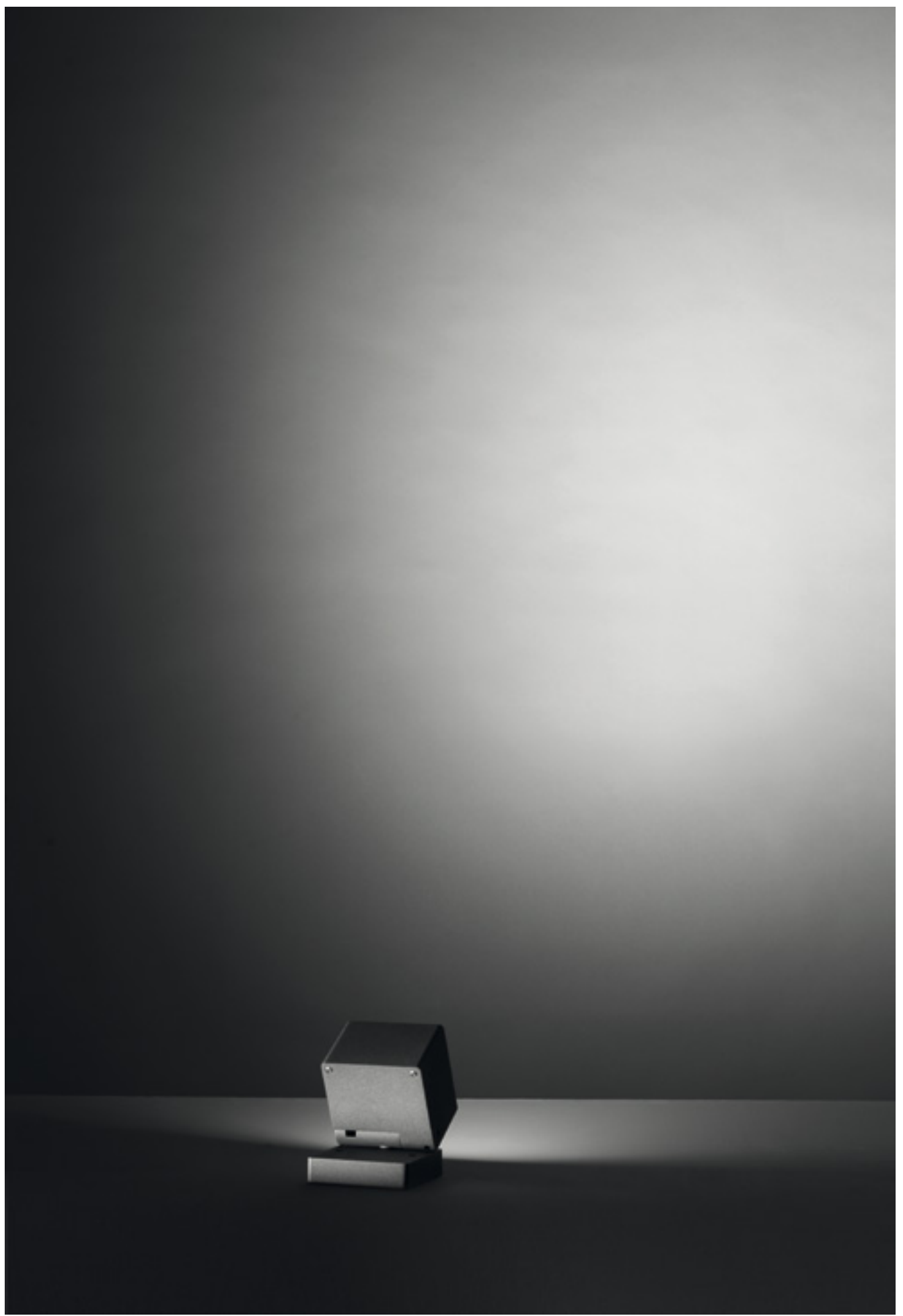
120 x 120 x 120 mm di perfezione e potenza.
 Kuboid 120 è solido, preciso, imprescindibile. Un proiettore disponibile con ottiche spot, medium e flood con schermo in vetro serigrafato e con emissione luminosa diffusa con schermo in vetro opale. Installabile in outdoor a parete, a soffitto, a pavimento e a terreno mediante l'apposito picchetto.

L'apparecchio illuminante, caratterizzato da un corpo cubico in alluminio pressofuso EN47100, è orientabile di $\pm 120^\circ$ sull'asse orizzontale e di 90° su quello verticale, per un'illuminazione perfetta in qualsiasi tipologia di spazio. Resistente anche in condizioni estreme, Kuboid 120 è perfetto per l'outdoor, ed è disponibile con finitura graphite, oxide, white e black.

EN 120 x 120 x 120 mm of perfection and power.
 Kuboid 120 is solid, precise and indispensable. A projector available with spot, medium and flood light beams with silk-screen printed glass and diffused beam fitted with opal glass, installable outdoors on the wall and ceiling or on the floor, and on the ground using the special stake. Characterised by a cubic body in pressure die-cast aluminium EN47100, the light fitting is adjustable $\pm 120^\circ$ on the horizontal axis and 90° on the vertical one, for perfect lighting in any type of space. Resistant even in extreme conditions, Kuboid 120 is perfect for outdoors, and is available with graphite, oxide, white and black finish.

CE EAC





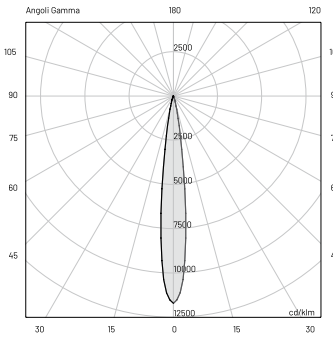
kuboid 120 | 13.5W

SPOT • MEDIUM • FLOOD



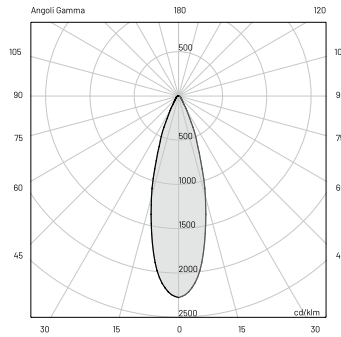
TECHNICAL SPECIFICATIONS

	SPOT	MEDIUM
Source lamp	LED 13.5 W	LED 13.5 W
Total wattage	16 W	16 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	1423 lm (1530 lm*)	1332 lm (1530 lm*)
Luminous efficacy	89 lm/W	83.25 lm/W
McADAM steps	3	3
Beam	14°	30°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	I	I



E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	17909	0.23
2.00	4477	0.46
3.00	1990	0.69
4.00	1119	0.92
5.00	716	1.15

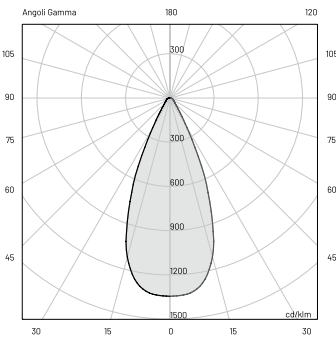


E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	3482	0.55
2.00	871	1.10
3.00	387	1.66
4.00	218	2.21
5.00	139	2.76

TECHNICAL SPECIFICATIONS

FLOOD	
Source lamp	LED 13.5 W
Total wattage	16 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	1307 lm (1530 lm*)
Luminous efficacy	81.7 lm/W
McADAM steps	3
Beam	45°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	I

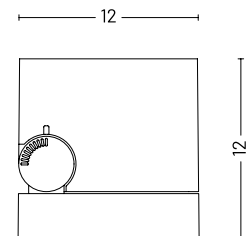


E (LUX)		
H (m)	lux (3000 K)	Ø (m)
1.00	2056	0.82
2.00	514	1.64
3.00	228	2.46
4.00	128	3.28
5.00	82	4.11



510





MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Serigraphed transparent glass
Finishing	Polyester powder paint

ORDER CODE

KB 6 0 PRO _ H B10 _

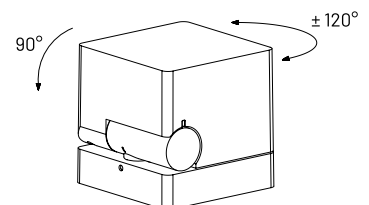
Finishing

Beam

L	Graphite	
V	Oxide	
U	White	
G	Black	
S	Spot	
M	Medium	
F	Flood	

Example KB 6 0 PRO S H B10 L

adjustability



AVAILABLE ACCESSORIES

Code	Description	Page
00AKB60-80	Steel fixing kit - spike	704
0404M010	Single connection IP68	704



kuboid 120 | 14.5W

DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

DIFFUSE

LED 14.5 W

Total wattage

17.5 W

Voltage

220-240 Vac, 50-60Hz

Control

On/Off • dimmable on request

Light colour

3000 K • other colours on request

Luminous flux

882 lm (1800 lm*)

**Source flux*

Luminous efficacy

50.4 lm/W

McADAM steps

3

Beam

Diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

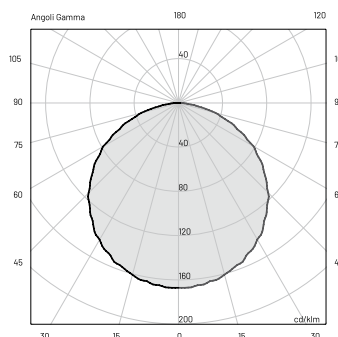
IP 67

IK rating

IK 08

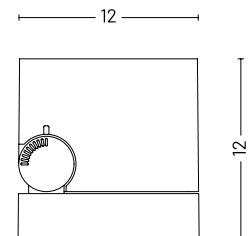
Insulation class

I



E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	301	3.13
2.00	75	6.26
3.00	33	9.39
4.00	19	15.52
5.00	12	15.64



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Serigraphed opal glass
Finishing	Polyester powder paint

ORDER CODE

KB 61PRO D H B 10 _

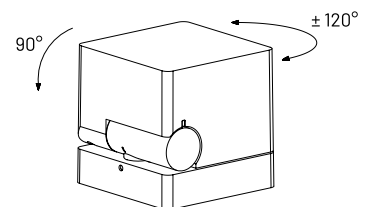
Finishing

L	Graphite	
V	Oxide	
U	White	
G	Black	

Example

KB 61PRO D H B 10 L

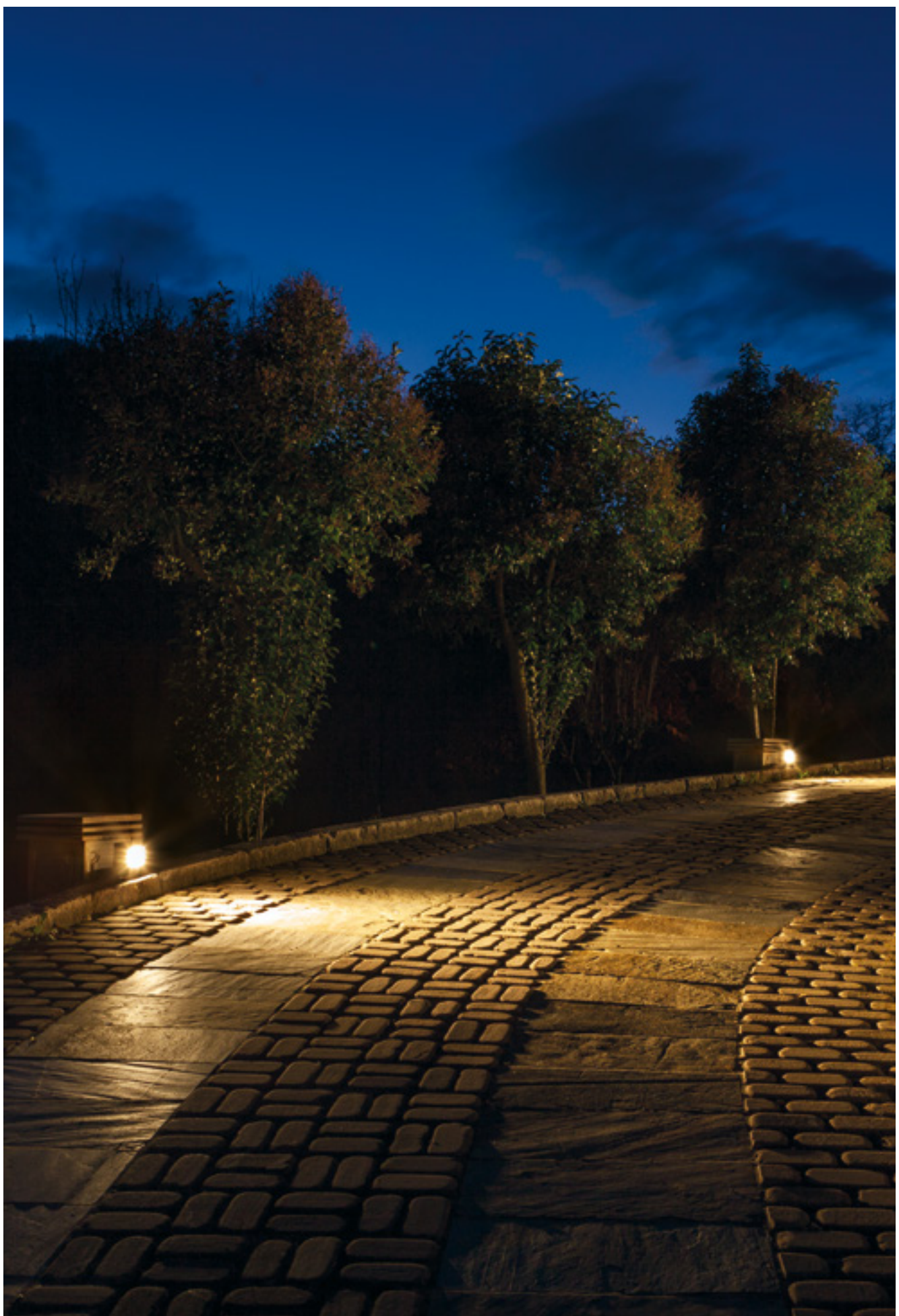
adjustability



AVAILABLE ACCESSORIES

Code	Description	Page
00AKB60-80	Steel fixing kit - spike	704
0404M010	Single connection IP68	704







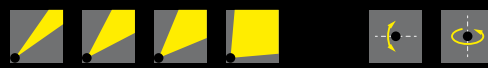
kuboid 160

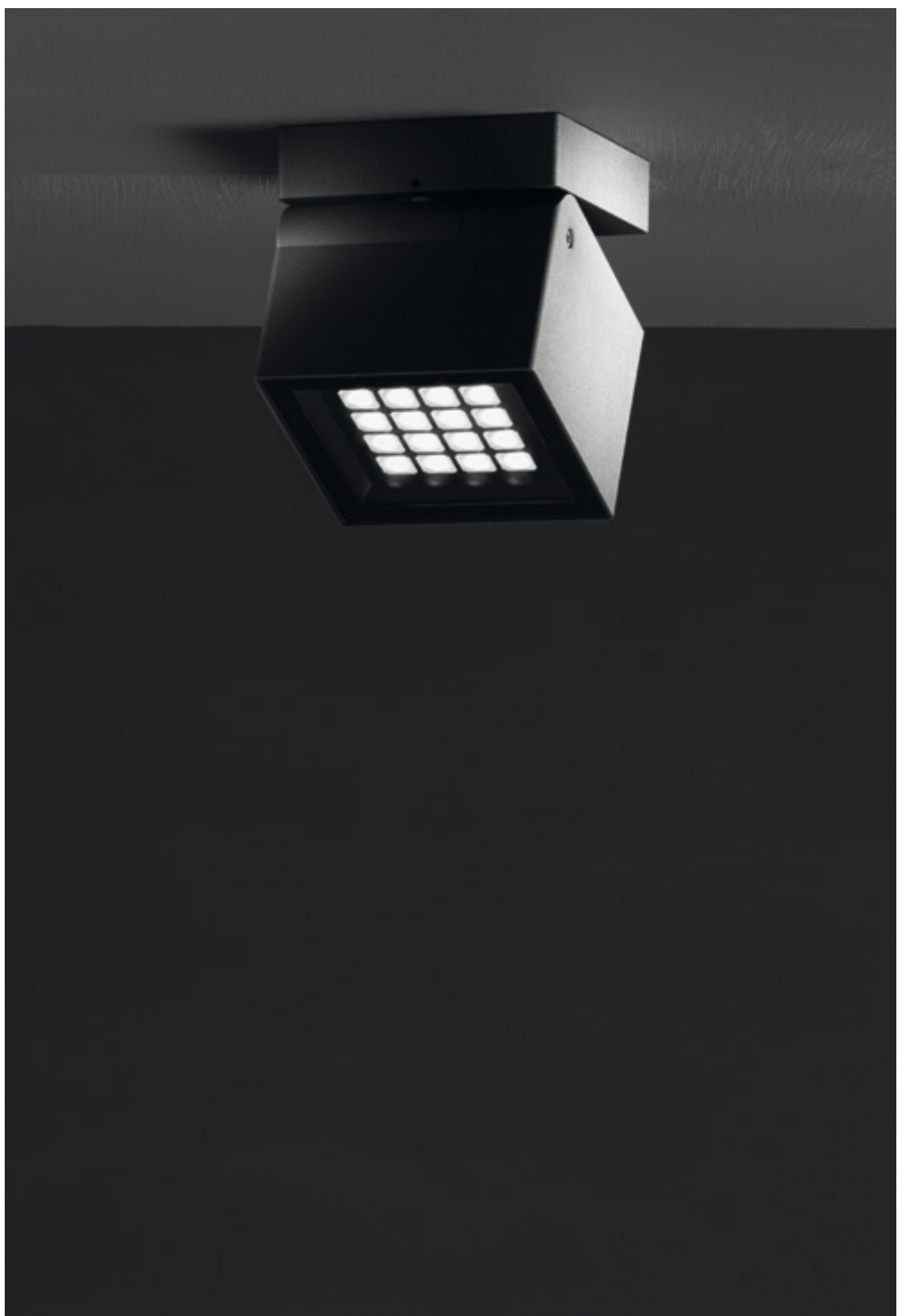
La versione large della gamma di proiettori Kuboid, con lato 160 mm.

Un apparecchio disponibile con potenze da 24 W con ottiche spot, medium, flood e da 25 W nella versione con emissione luminosa diffusa.

Il grado di protezione IP67 è perfetto per rendere Kuboid 160 la scelta ottimale per l'illuminazione di facciate, portici e ingressi. Il corpo cubico, grazie ad uno snodo meccanicamente all'avanguardia, è orientabile di $\pm 120^\circ$ sull'asse orizzontale e di 90° su quello verticale. Versatile e preciso, è installabile a parete, a soffitto, a pavimento e a terreno tramite picchetto dedicato. La finitura del corpo in alluminio pressofuso EN47100 è disponibile nelle colorazioni graphite, oxide, white e black.

EN *The large version in the Kuboid projector range, with 160 mm side. A light fitting with 24/25 W power and available with spot, medium and flood light beams and in the version with emission of diffused lighting. The degree of protection IP67 makes Kuboid 160 the perfect choice for lighting facades, porches and entrances. The cubic body, thanks to a mechanically cutting-edge joint, can be adjusted $\pm 120^\circ$ on the horizontal axis and 90° on the vertical one. Versatile and precise, it can be installed on the wall, ceiling and floor and on the ground using the dedicated stake. The finish which covers the pressure die-cast aluminium EN47100 body is available in graphite, oxide, white and black.*





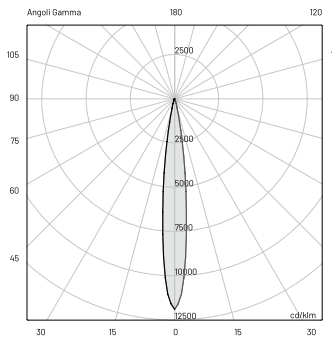
kuboid 160 | 24W

SPOT • MEDIUM • FLOOD



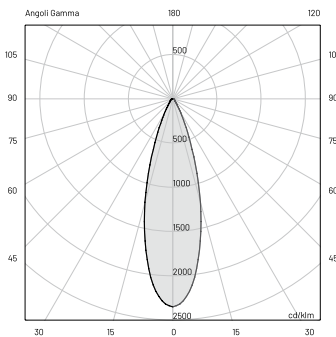
TECHNICAL SPECIFICATIONS

	SPOT	MEDIUM
Source lamp	LED 24 W	LED 24 W
Total wattage	27 W	27 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • other colours on request	3000 K • other colours on request
Luminous flux *Source flux	2506 lm (2700 lm*)	2333 lm (2700 lm*)
Luminous efficacy	93 lm/W	87 lm/W
McADAM steps	3	3
Beam	14°	30°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	I	I



E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	32120	0.23
2.00	8030	0.45
3.00	3569	0.68
4.00	2008	0.90
5.00	1285	1.13

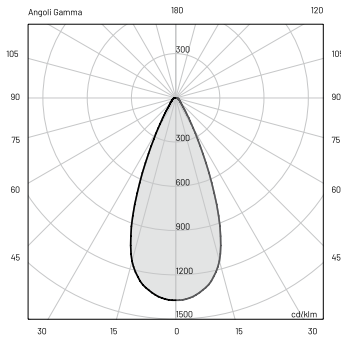


E(LUX)

H(m)	lux (3000 K)	Ø (m)
1.00	6344	0.55
2.00	1586	1.09
3.00	705	1.64
4.00	397	2.19
5.00	254	2.74

TECHNICAL SPECIFICATIONS

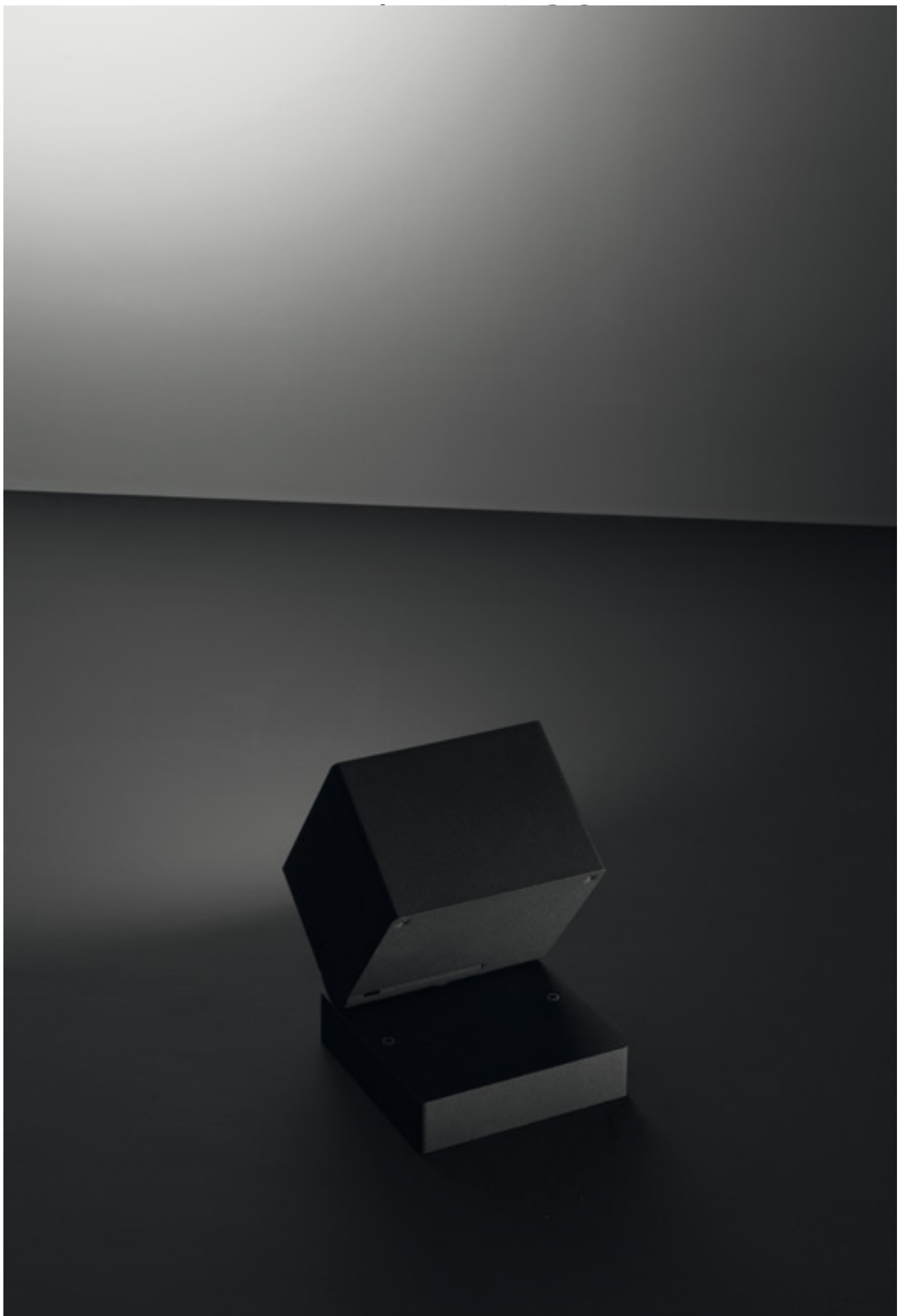
FLOOD	
Source lamp	LED 24 W
Total wattage	27 W
Voltage	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	2342 lm (2700 lm*)
Luminous efficacy	86.7 lm/W
McADAM steps	3
Beam	45°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	I

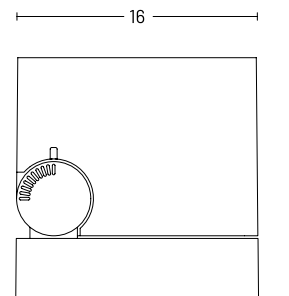


E (LUX)		
H(m)	lux (3000 K)	Ø (m)
1.00	3704	0.81
2.00	926	1.63
3.00	412	2.44
4.00	231	3.26
5.00	148	4.07



520





MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Serigraphed transparent glass
Finishing	Polyester powder paint

ORDER CODE

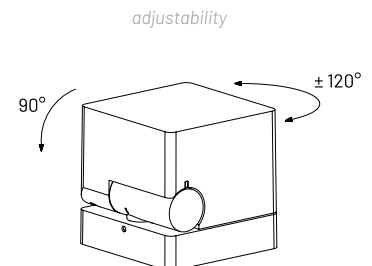
KB 80 PRO _ H B10 _

Finishing

Beam

L	Graphite	<input checked="" type="radio"/>
V	Oxide	<input checked="" type="radio"/>
U	White	<input type="radio"/>
G	Black	<input checked="" type="radio"/>
S	Spot	<input type="radio"/>
M	Medium	<input type="radio"/>
F	Flood	<input type="radio"/>

Example KB 80 PRO S H B10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00AKB60-80	Steel fixing kit - spike	704
0404M010	Single connection IP68	704

kuboid 160 | 25W

DIFFUSE



TECHNICAL SPECIFICATIONS

*Source lamp***DIFFUSE**

LED 25 W

Total wattage

28 W

Voltage

220-240 Vac, 50-60Hz

Control

On/Off • dimmable on request

Light colour

3000 K • other colours on request

Luminous flux

1480 lm (3020 lm*)

Source fluxLuminous efficacy*

52.9 lm/W

McADAM steps

3

Beam

Diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

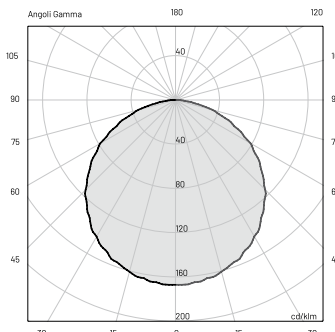
IP 67

IK rating

IK 08

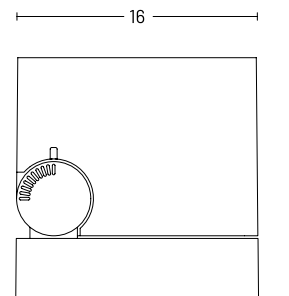
Insulation class

I



E(LUX)

<i>H(m)</i>	<i>lux (3000 K)</i>	<i>Ø (m)</i>
1.00	505	3.13
2.00	126	6.26
3.00	56	9.39
4.00	32	12.52
5.00	20	15.64



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Serigraphed opal glass
Finishing	Polyester powder paint

ORDER CODE

KB 81 PRO D H B 10 _

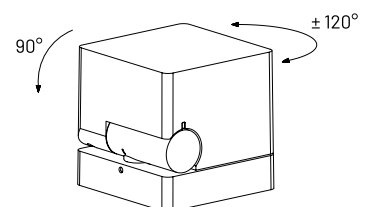
Finishing

L	Graphite	
V	Oxide	
U	White	
G	Black	

Example

KB 81 PRO D H B 10 L

adjustability



AVAILABLE ACCESSORIES

Code	Description	Page
00AKB60-80	Steel fixing kit - spike	704
0404M010	Single connection IP68	704







Anima luminosa.

[Bright soul.]

lyras

design by Landa R&D





lyras 35

Proiettore a superficie entry level di gamma, Lyras 35 ha una luce spot o flood, discreta, precisa, e diffusore in policarbonato extra chiaro. Il design minimale e tecnologico e la potenza 2 W lo rendono perfetto per l'illuminazione di piccoli e medi spazi, ma facilmente adattabile ad infinite possibilità di installazione, proprio grazie alla sua dimensione ridotta e alle preziose finiture inox e bronze.

EN Lyras 35 is an entry level surface projector of the range, with a discreet, precise spot or flood light and extra clear polycarbonate diffuser. The minimalist and technological design and the 2 W power make it perfect for lighting small and medium spaces, making it easily adaptable to infinite installation possibilities, thanks to its reduced size and precious stainless steel and bronze finishes.





lyras 35

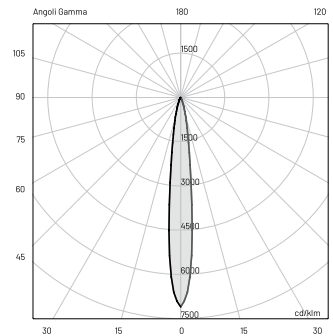
SPOT • FLOOD

2W



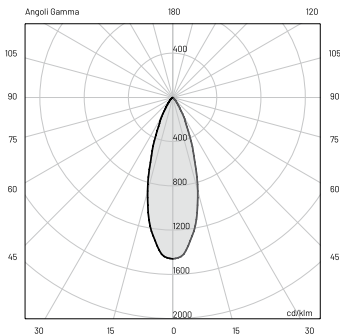
TECHNICAL SPECIFICATIONS

	SPOT	FLOOD
Source lamp	LED 2 W	LED 2 W
Total wattage	2 W	2 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included • dimmable on request	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	118 lm (160 lm*) @ 3000 K 118 lm (160 lm*) @ 4000 K	102 lm (160 lm*) @ 3000 K 102 lm (160 lm*) @ 4000 K
Luminous efficacy	59 lm/W @ 3000 K 59 lm/W @ 4000 K	51 lm/W @ 3000 K 51 lm/W @ 4000 K
McADAM steps	3	3
Beam	12°	35°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 06	IK 06
Insulation class	III	III



E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1136	1136	0.2
2.00	284	284	0.4
3.00	126	126	0.6
4.00	71	71	0.9
5.00	45	45	1.1

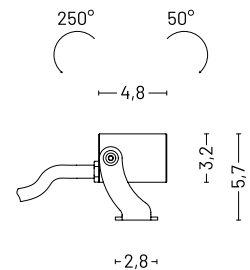


E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	233	233	0.6
2.00	58	58	1.3
3.00	26	26	1.9
4.00	15	15	2.5
5.00	9	9	3.1

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Anodized



ORDER CODE

LY10 PRO_B7Z_

Finishing	1 Inox	
	2 Bronze	
Light colour	N 4000 K	
	H 3000 K	
Beam	S Spot	
	F Flood	

Example

LY10 PRO S N B7Z1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-

AVAILABLE ACCESSORIES

Code	Description	Page
00A469	Mounting spike	705
0404M009	Single connection IP68	705
0409BT014	Transformer _ 24 Vdc - 12 W	705
0409BT015	Transformer _ 24 Vdc - 25 W	705
0409BT016	Transformer _ 24 Vdc - 100 W	705

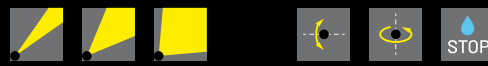


lyras 45

Performance e minimalismo, Lyras 45 è un compromesso perfetto. Un apparecchio compatto e potente, adatto per installazioni in ambienti esterni di qualsiasi tipo. Un design tecnico, senza alcuna mediazione, in cui estetica e funzionalità si fondono completamente.

2 W di potenza, schermo in vetro temprato extra chiaro da 6 mm e ottiche spot, flood o diffuse, per un apparecchio dal corpo in alluminio estruso EN AW6060 disponibile con finitura bronzo o inox.

EN *Lyras 45 is a perfect compromise of performance and minimalism. A compact and powerful luminaire suitable for outdoor installations of any kind. A technical design, without any mediation, in which aesthetics and functionality merge univocally. 2 W power, 6 mm extra clear tempered glass screen and spot, flood or diffuse optics, for a luminaire with EN AW6060 extruded aluminum body available in bronze or stainless steel finish.*





lyras 45

2W

SPOT • FLOOD • DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

SPOT

LED 2 W

Total wattage

2 W

Voltage

24 Vdc

Control

Power supply not included • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

118 lm (160 lm*) @ 3000 K
118 lm (160 lm*) @ 4000 K

*Source flux

Luminous efficacy

59 lm/W @ 3000 K
59 lm/W @ 4000 K

McADAM steps

3

Beam

12°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 08

Insulation class

III

FLOOD

LED 2 W

2 W

24 Vdc

Power supply not included • dimmable on request

3000 K • 4000 K • other colours on request

102 lm (160 lm*) @ 3000 K
102 lm (160 lm*) @ 4000 K51 lm/W @ 3000 K
51 lm/W @ 4000 K

3

35°

> 90

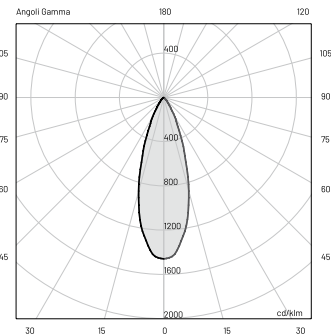
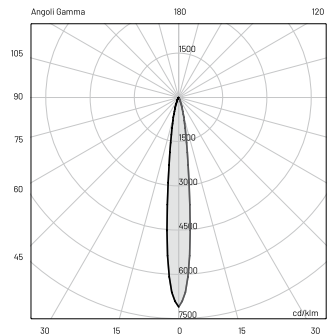
L70 > 50.000 h Ta 40°C

A++

IP 67

IK 08

III

**E (LUX)**

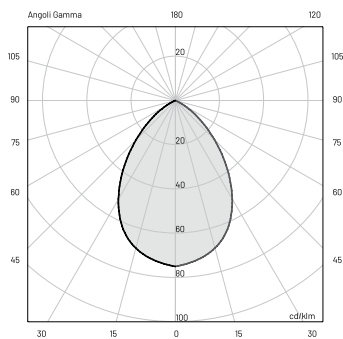
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1136	1136	0.2
2.00	284	284	0.4
3.00	126	126	0.6
4.00	71	71	0.9
5.00	45	45	1.1

E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	233	233	0.6
2.00	58	58	1.3
3.00	26	26	1.9
4.00	15	15	2.5
5.00	9	9	3.1

TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 2 W
Total wattage	2 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	17 lm (160 lm*) @ 3000 K
Source flux	17 lm (160 lm) @ 4000 K
Luminous efficacy	8.5 lm/W @ 3000 K 8.5 lm/W @ 4000 K
McADAM steps	3
Beam	80°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	III

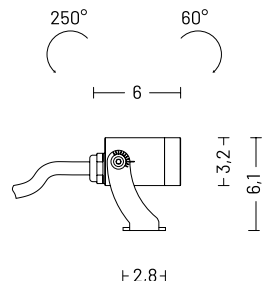


E (LUX)			
<i>H(m)</i>	lux (3000 K)	lux (4000 K)	$\emptyset(m)$
1.00	12	12	1.65
2.00	3	3	3.3
3.00	1	1	4.95
4.00	1	1	6.6
5.00	0	0	8.25



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear or frosted tempered glass 6 mm
Finishing	Anodized



ORDER CODE

LY 20 PRO	B7Z	
		Finishing
	1	Inox
	2	Bronze
	N	4000 K
	H	3000 K
	S	Spot(extra clear glass)
	F	Flood(extra clear glass)
	D	Diffuse(frosted glass)
Example		LY 20 PRO S N B7Z1

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-

AVAILABLE ACCESSORIES

Code	Description	Page
00A469	Mounting spike	706
0404M009	Single connection IP68	706
0409BT014	Transformer _ 24 Vdc - 12 W	706
0409BT015	Transformer _ 24 Vdc - 25 W	706
0409BT016	Transformer _ 24 Vdc - 100 W	706



lyras 65

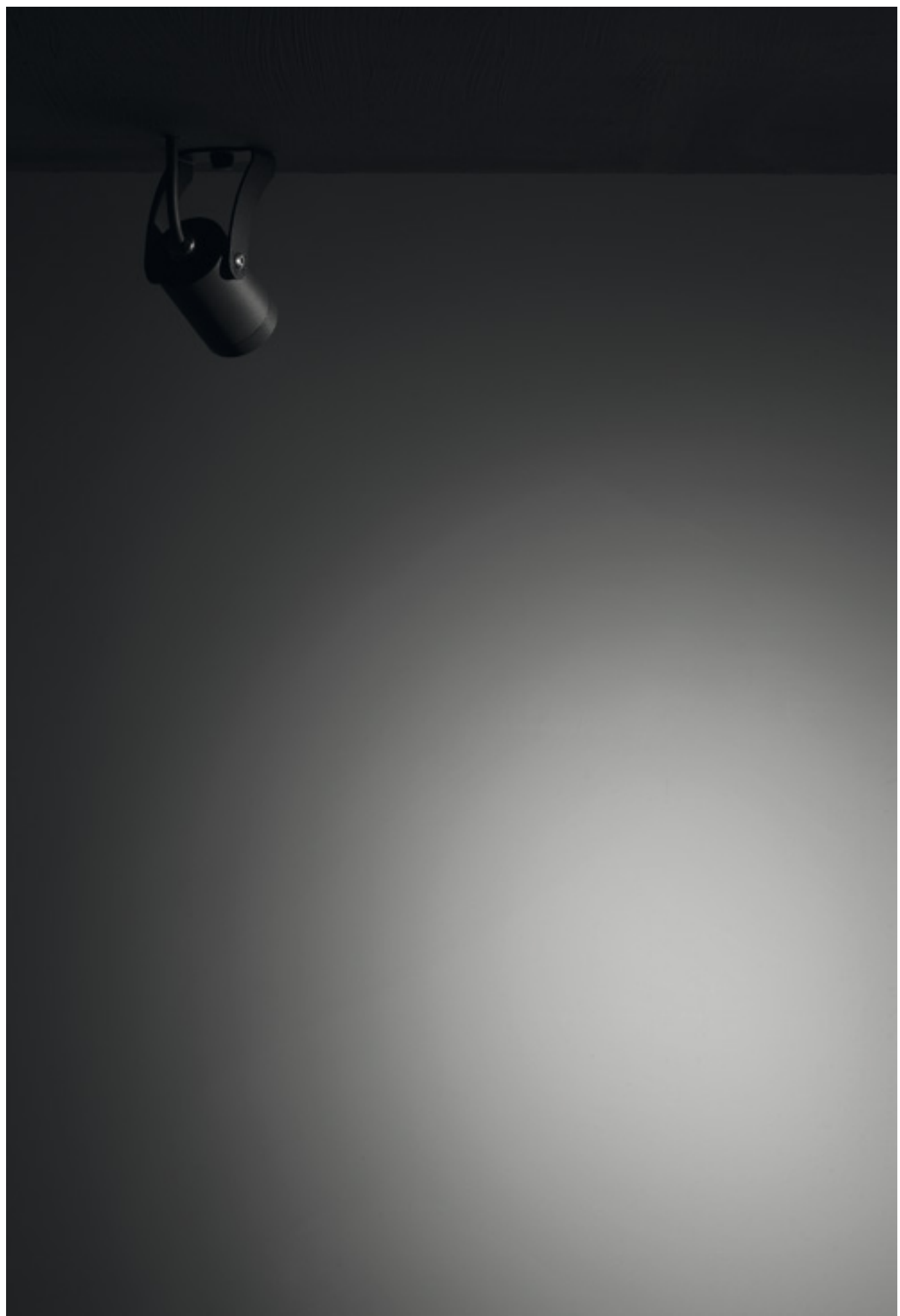
Un proiettore compatto e completo di tutto ciò che serve per un'illuminazione adeguata degli ambienti esterni. Lyras 65 è disponibile con alimentazione 220 - 240 Vac con ottiche medium e diffuse o 24 Vdc con ottiche spot, flood e diffuse. Lo schermo in vetro extra chiaro di 8 mm, definisce e potenzia la luce per infiniti effetti luminosi e ampie soluzioni estetiche. Il trattamento superficiale di Lyras 65 è molto resistente alla corrosione; le finiture bronze e inox conferiscono massima integrabilità in tutti gli ambienti outdoor.

EN *A compact projector, complete with everything you need for adequate outdoor lighting. Lyras 65 is available with 220 - 240 Vac power supply and medium and diffuse optics or with 24 Vdc version with spot, flood and diffuse optics. The 8 mm extra clear glass screen defines and enhances the light for infinite lighting effects and extensive aesthetic solutions. The surface treatment of Lyras 65 is very resistant to corrosion; the bronze and stainless steel finishes allow maximum integration in all outdoor environments.*



LYRAS 65 | CEILING LAMP > 432





lyras 65

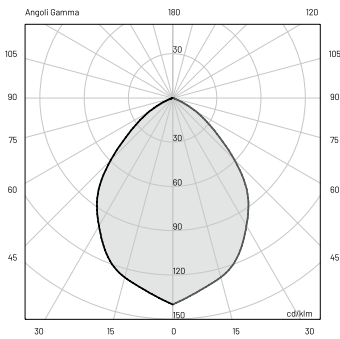
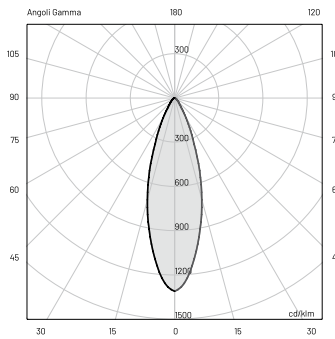
MEDIUM • DIFFUSE

5W



TECHNICAL SPECIFICATIONS

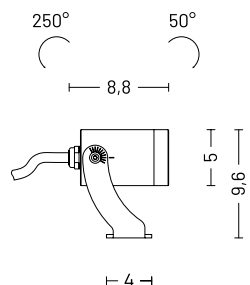
	MEDIUM	DIFFUSE
Source lamp	LED 5 W	LED 5 W
Total wattage	5 W	5 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K	3000 K
Luminous flux *Source flux	294 lm (400 lm*)	93 lm (400 lm*)
Luminous efficacy	59 lm/W	18.6 lm/W
McADAM steps	3	3
Beam	30°	90°
CRI	> 80	> 80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	II	II



E (LUX)			E (LUX)		
H (m)	lux (3000 K)	Ø (m)	H (m)	lux (3000 K)	Ø (m)
1.00	524	0.6	1.00	56	1.8
2.00	131	1.2	2.00	14	3.5
3.00	58	1.8	3.00	6	5.3
4.00	33	2.4	4.00	3	7.1
5.00	21	3	5.00	2	8.9

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear or frosted tempered glass 8 mm
Finishing	Anodized



ORDER CODE

LY30 PRO_HA10_	Finishing	<u>1</u> Inox	
		<u>2</u> Bronze	
	Beam	<u>M</u> Medium (extra clear glass)	
		<u>D</u> Diffuse (frosted glass)	
Example		LY30 PRO M H A101	

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable H05RN-F	-

AVAILABLE ACCESSORIES

Code	Description	Page
00A469	Mounting spike	707
0404M009	Single connection IP68	707



lyras 65

5W

SPOT • FLOOD • DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

SPOT

LED 5 W

Total wattage

5 W

Voltage

24 Vdc

Control

Power supply not included • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

360 lm (480 lm*) @ 3000 K

*Source flux

360 lm (480 lm*) @ 4000 K

Luminous efficacy

72 lm/W @ 3000 K

72 lm/W @ 4000 K

McADAM steps

3

Beam

12°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 08

Insulation class

III

FLOOD

LED 5 W

5 W

24 Vdc

Power supply not included • dimmable on request

3000 K • 4000 K • other colours on request

310 lm (480 lm*) @ 3000 K

310 lm (480 lm*) @ 4000 K

62 lm/W @ 3000 K

62 lm/W @ 4000 K

3

40°

> 90

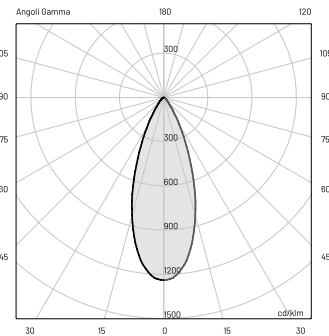
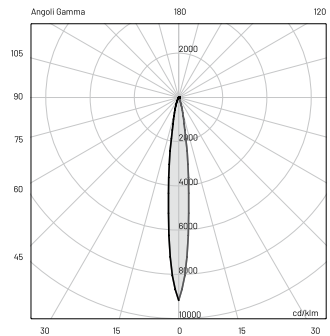
L70 > 50.000 h Ta 40°C

A++

IP 67

IK 08

III

**E (LUX)**

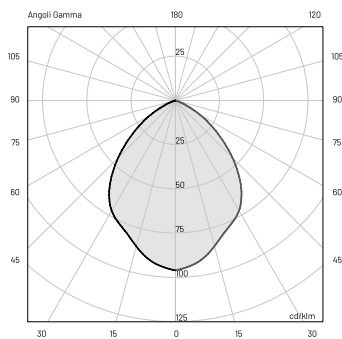
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	4402	4402	0.2
2.00	1101	1101	0.4
3.00	489	489	0.6
4.00	275	275	0.8
5.00	176	176	1

E (LUX)

H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	594	594	0.7
2.00	149	149	1.4
3.00	66	66	2.1
4.00	37	37	2.8
5.00	24	24	3.5

TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 5 W
Total wattage	5 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux	88 lm (480 lm*) @ 3000 K
Source flux	88 lm (480 lm) @ 4000 K
Luminous efficacy	17.6 lm/W @ 3000 K 17.6 lm/W @ 4000 K
McADAM steps	3
Beam	90°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	III

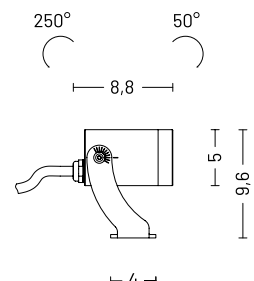


E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø(m)
1.00	48	48	1.9
2.00	12	12	3.9
3.00	5	5	5.8
4.00	3	3	7.8
5.00	2	2	9.7



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear or frosted tempered glass 8 mm
Finishing	Anodized



ORDER CODE

LY 30 PRO	B	Z	Finishing	1 Inox	
				2 Bronze	
			Light colour	N 4000 K	
				H 3000 K	
			Beam	S Spot (extra clear glass)	
				F Flood (extra clear glass)	
				D Diffuse (frosted glass)	
Example			LY 30 PRO S N B Z 1		

INCLUDED ACCESSORIES

Code	Description	Page
-	1 m length cable -05RN-F	-

AVAILABLE ACCESSORIES

Code	Description	Page
00A469	Mounting spike	706
0404M009	Single connection IP68	707
0409BT014	Transformer - 24 Vdc - 12 W	707
0409BT015	Transformer - 24 Vdc - 25 W	707
0409BT016	Transformer - 24 Vdc - 100 W	707



lyras 160

Vetro extra chiaro temprato da 5 mm e potenza 20 W e 30 W per Lyras 160: "Il Proiettore", espressione estrema di tutta la qualità produttiva Made in Italy.

Un cono performante, compatto e potente, con finiture disponibili graphite e light grey ottime per le installazioni più variegate possibili; i fasci di luce spot, flood e wide flood comunicano con tutte le tipologie di spazio outdoor.

Oltre a diffondere una luce perfetta, è particolarmente indicato e resistente in condizioni estreme, grazie alla componentistica in acciaio inox A4 e le guarnizioni di protezione in EPDM 70SH.

EN 5 mm extra clear tempered glass and 20 W and 30 W power for Lyras 160: "The Projector", extreme expression of all Made-in-Italy production quality. A high performance, compact and powerful cone with graphite or light grey finishes, excellent for the most varied installations; the beams of spot, flood and wide flood light communicate with all types of outdoor space.
In addition to providing perfect light, it is particularly suitable and resistant to extreme conditions, thanks to its A4 stainless steel components and 70SH EPDM protection seals.





lyras 160

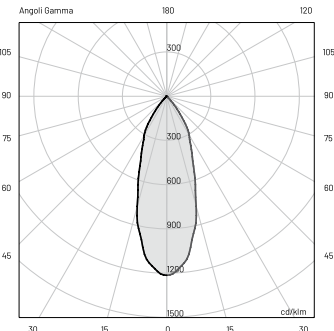
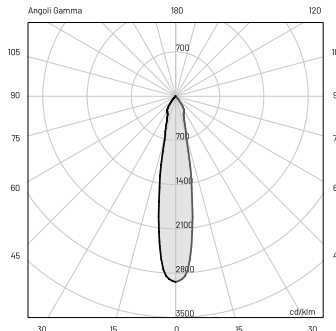
| 20W

SPOT • FLOOD • WIDE FLOOD



TECHNICAL SPECIFICATIONS

	SPOT	FLOOD
Source lamp	LED 20 W	LED 20 W
Total wattage	20 W	20 W
Voltage	220-240 Vac, 50-60Hz	220-240 Vac, 50-60Hz
Control	IGBT-TRIAC • dimmable on request	IGBT-TRIAC • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1280 lm (1925 lm*) @ 3000 K 1340 lm (2050 lm*) @ 4000 K	1203 lm (1925 lm*) @ 3000 K 1250 lm (2050 lm*) @ 4000 K
Luminous efficacy	64 lm/W @ 3000 K 67 lm/W @ 4000 K	60 lm/W @ 3000 K 62.5 lm/W @ 4000 K
McADAM steps	3	3
Beam	20°	40°
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 08	IK 08
Insulation class	I	I

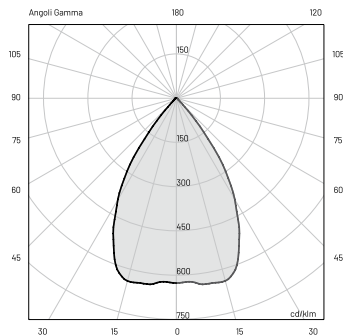


E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	5287	5525	0.4	1.00	2184	2261	0.7
2.00	1322	1381	0.7	2.00	546	565	1.4
3.00	587	614	1.1	3.00	243	251	2
4.00	330	345	1.4	4.00	137	141	2.7
5.00	211	221	1.8	5.00	87	90	3.4

TECHNICAL SPECIFICATIONS

WIDE FLOOD

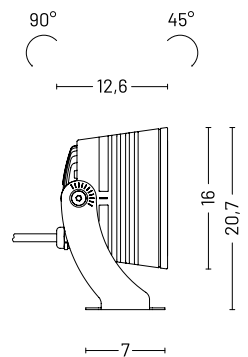
Source lamp	LED 20 W
Total wattage	20 W
Voltage	220-240 Vac, 50-60Hz
Control	IGBT-TRIAC • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1236 lm (1925 lm*) @ 3000 K 1285 lm (2050 lm*) @ 4000 K
Luminous efficacy	61.8 lm/W @ 3000 K 64 lm/W @ 4000 K
McADAM steps	3
Beam	60°
CRI	>90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	I



E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1127	1172	1.3
2.00	282	293	2.6
3.00	125	130	3.9
4.00	70	73	5.2
5.00	45	47	6.5





MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear tempered glass 5 mm
Finishing	Polyester powder paint

ORDER CODE

LY 80 PRO	B11	
		Finishing
		L Graphite
		M Light grey
		N 4000 K
		H 3000 K
		S Spot
		F Flood
		W Wide flood
Example	LY 80 PRO S N B11 L	

INCLUDED ACCESSORIES

Code	Description	Page
-	2 m length cable H07RN-F	-

AVAILABLE ACCESSORIES

Code	Description	Page
00A4641.01	Joint for pole Ø 60 mm	707
00A4641.02	Tree rope	707
00A4641.03	Mounting spike	707
0404M003	Loop-in loop-out IP68	708
0404M004	Single connection IP68	708



lyras 160

| 30W

SPOT • FLOOD • WIDE FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

SPOT

LED 30 W

Total wattage

30 W

Voltage

220-240 Vac, 50-60Hz

Control

IGBT-TRIAC • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

1848 lm (2620 lm*) @ 3000 K

*Source flux

1970 lm (2800 lm*) @ 4000 K

Luminous efficacy

61.6 lm/W @ 3000 K

66 lm/W @ 4000 K

McADAM steps

3

Beam

20°

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 08

Insulation class

I

FLOOD

LED 30 W

30 W

220-240 Vac, 50-60Hz

IGBT-TRIAC • dimmable on request

3000 K • 4000 K • other colours on request

1700 lm (2620 lm*) @ 3000 K

1807 lm (2800 lm*) @ 4000 K

57 lm/W @ 3000 K

60 lm/W @ 4000 K

3

40°

> 90

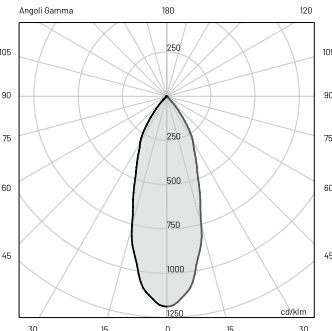
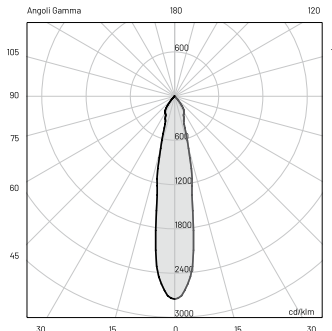
L70 > 50.000 h Ta 40°C

A++

IP 67

IK 08

I

**E (LUX)**

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	7150	7617	0.4
2.00	1787	1904	0.7
3.00	794	846	1.1
4.00	447	476	1.4
5.00	286	305	1.8

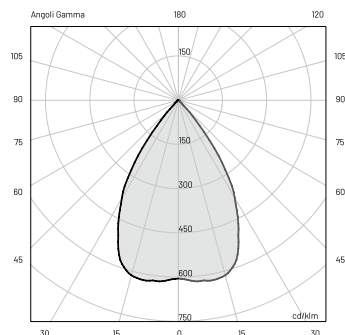
E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	3089	3280	0.7
2.00	772	820	1.4
3.00	343	364	2
4.00	193	205	2.7
5.00	124	131	3.4

TECHNICAL SPECIFICATIONS

WIDE FLOOD

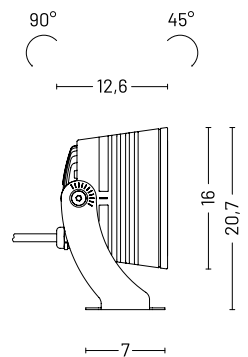
Source lamp	LED 30 W
Total wattage	30 W
Voltage	220-240 Vac, 50-60Hz
Control	IGBT-TRIAC • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (2620 lm*) @ 3000 K 1807 lm (2800 lm*) @ 4000 K
Luminous efficacy	57 lm/W @ 3000 K 60 lm/W @ 4000 K
McADAM steps	3
Beam	60°
CRI	>90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 67
IK rating	IK 08
Insulation class	I



E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	1583	1671	1.3
2.00	396	418	2.6
3.00	176	186	3.9
4.00	99	104	5.2
5.00	63	67	6.5





MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear tempered glass 5 mm
Finishing	Polyester powder paint

ORDER CODE

LY 81PRO	—	B11	—
	Finishing	L	Graphite
		M	Light grey
	Light colour	N	4000 K
		H	3000 K
	Beam	S	Spot
		F	Flood
		W	Wide flood
Example	LY 81PRO S N B11 L		

INCLUDED ACCESSORIES

Code	Description	Page
-	2 m length cable H07RN-F	-

AVAILABLE ACCESSORIES

Code	Description	Page
00A4641.01	Joint for pole Ø 60 mm	707
00A4641.02	Tree rope	707
00A4641.03	Mounting spike	707
0404M003	Loop-in loop-out IP68	708
0404M004	Single connection IP68	708



BOLLARDS

Magia fluttuante.

[Floating magic.]

firefly

design by Landa R&D





firefly

Firefly è una magia tradotta in luce per la natura. La versione bollard è disponibile in tre diverse tipologie di installazione (con controcassa da pavimentazione, da appoggio e da terreno tramite picchetto), perfetta per aiuole, siepi e giardini. La luce di Firefly è uniforme e suggestiva: grazie al diffusore opale in PMMA è in grado di ricreare l'atmosfera che una luciola conferisce alla notte. Le caratteristiche tecniche del prodotto lo rendono particolarmente indicato per applicazioni in outdoor. Tre sono le dimensioni disponibili, 30 - 50 - 70 cm, per un apparecchio con sorgente luminosa in tecnologia LED, white monocromatica con potenza 2 W, o RGBW (su richiesta). Il corpo del prodotto, realizzato in alluminio estruso EN AW6026 tramite lavorazione CNC, ha un elevato grado di resistenza meccanica ed è disponibile nelle finiture graphite, oxide, white e green.

EN *Firefly is magic translated into light for nature. The ground version is available in three different installation types (recessed into the paving, resting on the ground or fixed to the ground with stakes), perfect for flowerbeds, hedges and gardens.*

The Firefly light is uniform and attractive: thanks to the opal diffuser in PMMA it can recreate the atmosphere that a firefly gives to the night. The technical characteristics of the product make it particularly suited to outdoor applications.

Three sizes are available, 30 - 50 - 70 cm, for a luminaire with led technology light source, white monochromatic with 2 W power, or RGBW (by request). The body of the product, made in extruded EN AW6026 aluminium by CNC processing, has a high level of tensile strength and is available in graphite, oxide, white and green finishes.



FIREFLY | PENDANT > 474



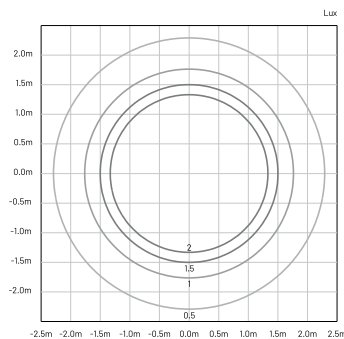
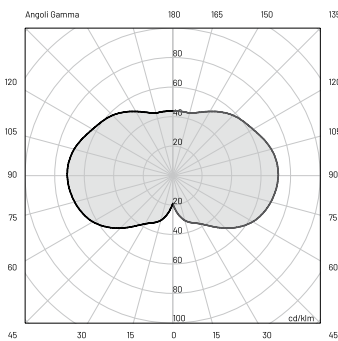


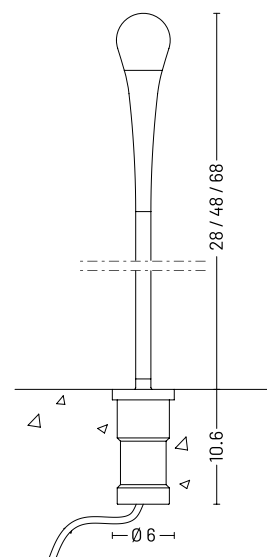


TECHNICAL SPECIFICATIONS

360°

Source lamp	LED 2 W
Total wattage	2 W
Voltage	24 Vdc
Control	Power supply not included • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	119 lm (160 lm*)
Luminous efficacy	59.5 lm/W
McADAM steps	3
Beam	360°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A - A++
IP rating	IP 65
IK rating	IK 08
Insulation class	III





MATERIALS

Body	Extruded aluminium EN AW6026
Diffuser	Opal PMMA
Finishing	Polyester powder paint

ORDER CODE

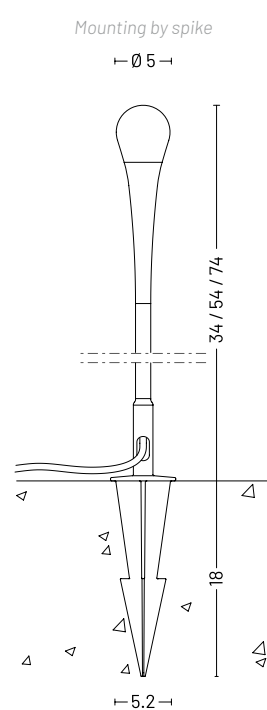
FI 3 ___ X H B 7 Z	Finishing	L Graphite	<input checked="" type="radio"/>
		V Oxide	<input type="radio"/>
		E Marble white	<input type="radio"/>
		D Green	<input type="radio"/>
	Height	030 ~ 30 cm	
		050 ~ 50 cm	
		070 ~ 70 cm	
	Model	0 Mounting by housing box	
		1 Mounting by plate	
		2 Mounting by spike	
Example	FI 3 0 030 X H B 7 Z L		

INCLUDED ACCESSORIES

Code	Description	Page
-	0.5 m length cable -05RN-F	-
-	Housing box	701
-	Mounting spike	701

AVAILABLE ACCESSORIES

Code	Description	Page
0404M011	Single connection IP68	700
0409BT014	Transformer _ 24 Vdc - 12 W	700
0409BT015	Transformer _ 24 Vdc - 25 W	700
0409BT016	Transformer _ 24 Vdc - 100 W	700







Magia di luce.

[The magic of light.]

i-lantern

design by Landa R&D





i-lantern

Un apparecchio dal cuore potente 10 W e dall'emissione luminosa diffusa. Il diffusore in policarbonato opale offre una luce ottimale, performante e mai invasiva. I-Lantern è installabile anche tramite ancoraggio; il prodotto perfetto per vialetti di accesso in contesti privati e pubblici.

Il corpo di I-Lantern è realizzato in estrusione di alluminio EN-AW6060, in combinazione con elementi ottenuti tramite pressofusione di alluminio EN47100. Personalizzabile in quattro colori e disponibile in tre altezze differenti.

EN *A luminaire with a powerful 10 W heart and diffused light beam. The diffuser in opal polycarbonate offers an optimal, performing and never invasive light.*

I-Lantern can also be installed using a stake; the product is perfect for driveways in private and public contexts.

The body of I-Lantern is made in EN-AW6060 extruded aluminium in combination with the elements obtained through EN47100 die-casting process.

Customizable in four colours and is available in three different heights.

CE EEC

I-LANTERN | WALL LAMP > 230

I-LANTERN | POLE > 652

I-LANTERN | GARDEN LAMP > 40





i-lantern

| 10W

DIFFUSE



TECHNICAL SPECIFICATIONS

*Source lamp***DIFFUSE**

LED 10 W

Total wattage

12.5 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off

Light colour

3000 K

Luminous flux

600 lm (1360 lm*)

**Source flux*

48 lm/W

Luminous efficacy

3

McADAM steps

diffuse

Beam

> 90

CRI

L70 > 50.000 h Ta 40°C

Life time

A++

Energy efficiency class

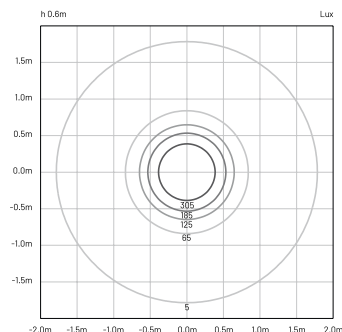
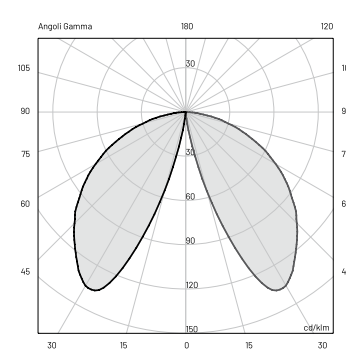
IP 65

IP rating

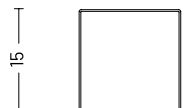
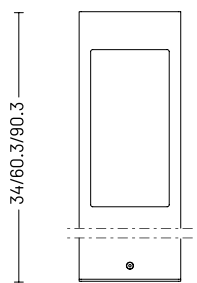
IK 08

IK rating

I



— 15 —



MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN-AW6060
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

LN 70 ___ D H B 10 _

Finishing	L Graphite	<input checked="" type="radio"/>
	V Oxide	<input checked="" type="radio"/>
	U White	<input type="radio"/>
	G Black	<input checked="" type="radio"/>
Height	035 35 cm	
	060 60 cm	
	090 90 cm	
Example	LN 70 035 D H B 10 L	



INCLUDED ACCESSORIES

Code	Description	Page
0404M011	Single connection IP68	703

AVAILABLE ACCESSORIES

Code	Description	Page
00ALN	Root mounting kit	703
00ALN.01	Anchor bolt	703
0404M003	Loop-in loop-out IP68	703

Armonia e funzionalità.

[Harmony and functionality.]

kubs

design by Landa R&D



kubs

Un design armonico e compatto per Kubs, un bollard tridimensionale con altezza variabile, perfetto per la valorizzazione e l'illuminazione di percorsi e viali d'accesso esterni. Un apparecchio fornito con potenza 3 e 6 W a mono o bi-emissione con fascio di luce asimmetrico. La doppia possibilità di finitura, graphite e oxide ne amplia le possibilità estetiche, unendo la funzione alla qualità tecnica. Fasci di luce precisi, per effetti d'impatto anche in condizioni outdoor particolarmente estreme.

EN Harmonious and compact design, a 3D bollard with variable height, perfect for enhancing and illuminating external paths and access routes. A luminaire supplied with 3 and 6 W single or double emission power with asymmetrical light beam. The two available finishes, graphite and oxide, expand the aesthetic possibilities, combining function with technical quality. Precise light beams for high impact effects even in extreme outdoor conditions.

CE EAC

KUBS | WALL LAMP > 246





576

kubs

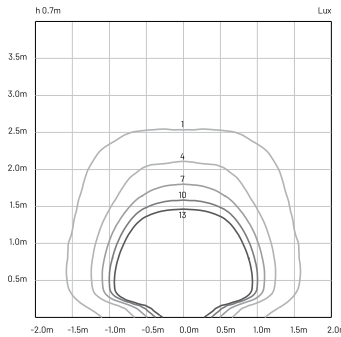
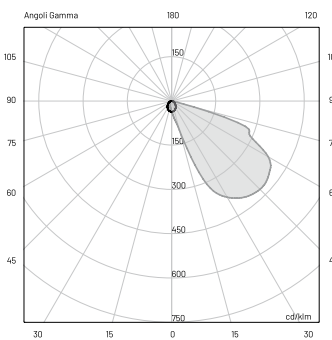
3W

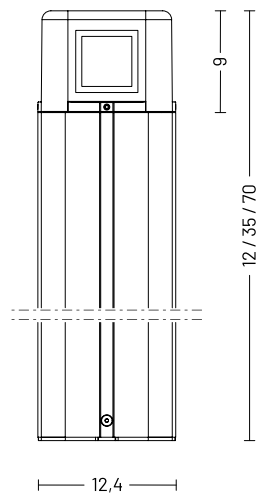
SINGLE ASYMMETRIC



TECHNICAL SPECIFICATIONS

SINGLE ASYMMETRIC	
<i>Source lamp</i>	LED 3 W
<i>Total wattage</i>	5.5 W
<i>Voltage</i>	220-240 Vac, 50-60 Hz
<i>Control</i>	On/Off • dimmable on request
<i>Light colour</i>	3000 K • other colours on request
<i>Luminous flux</i>	119 lm (260 lm*)
<i>*Source flux</i>	
<i>Luminous efficacy</i>	22 lm/W
<i>McADAM steps</i>	3
<i>Beam</i>	Asymmetric
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 65
<i>IK rating</i>	IK 08
<i>Insulation class</i>	I





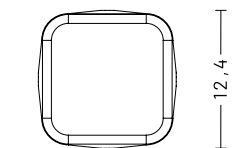
MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear PMMA
Finishing	Polyester powder paint

ORDER CODE

KU 30 ___ A H B 10 _	Finishing	L Graphite	<input checked="" type="radio"/>
		V Oxide	<input type="radio"/>
	Height	012 12 cm	
		035 35 cm	
		070 70 cm	

Example: KU 30 012 A H B 10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00A404.01P	Anchor bolt	705
0404M003	Loop-in loop-out IP68	705

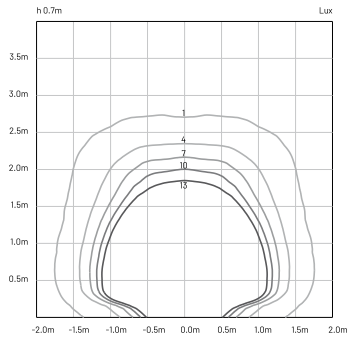
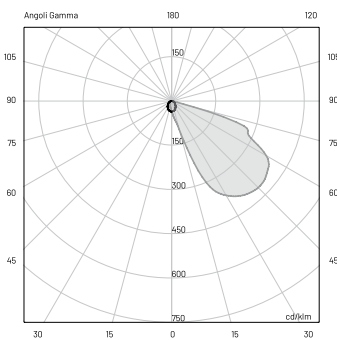


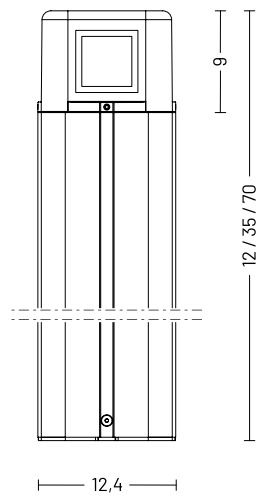
SINGLE ASYMMETRIC



TECHNICAL SPECIFICATIONS

SINGLE ASYMMETRIC	
Source lamp	LED 6 W
Total wattage	9 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • other colours on request
Luminous flux *Source flux	240 lm(520 lm*)
Luminous efficacy	27 lm/W
McADAM steps	3
Beam	Asymmetric
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



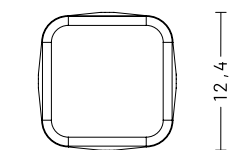


MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear PMMA
Finishing	Polyester powder paint

ORDER CODE

KU 31	—	A	H	B	10	_
Finishing						
L		Graphite				
V		Oxide				
Height						
012		12 cm				
035		35 cm				
070		70 cm				
Example						
KU 31 012 A H B 10 L						



AVAILABLE ACCESSORIES

Code	Description	Page
00A404.01P	Anchor bolt	705
0404M003	Loop-in loop-out IP68	705

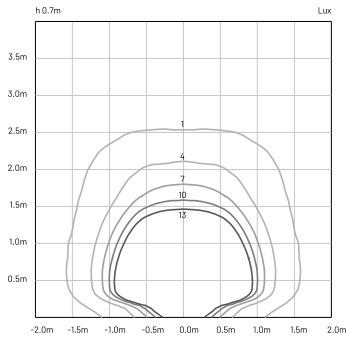
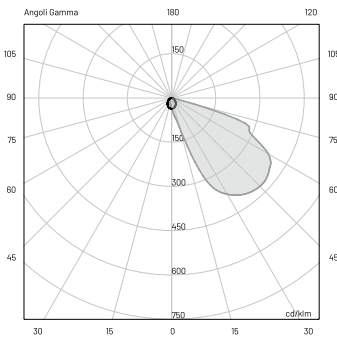


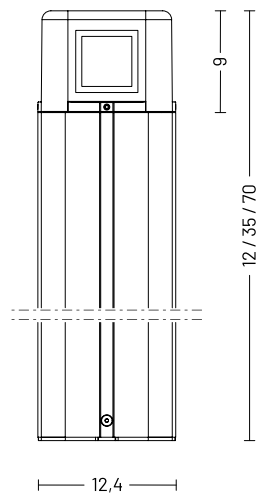
DOUBLE ASYMMETRIC



TECHNICAL SPECIFICATIONS

DOUBLE ASYMMETRIC	
<i>Source lamp</i>	LED 6 W
<i>Total wattage</i>	9 W
<i>Voltage</i>	220-240 Vac, 50-60 Hz
<i>Control</i>	On/Off • dimmable on request
<i>Light colour</i>	3000 K • other colours on request
<i>Luminous flux</i>	240 lm (520 lm*)
<i>*Source flux</i>	
<i>Luminous efficacy</i>	27 lm/W
<i>McADAM steps</i>	3
<i>Beam</i>	Asymmetric
<i>CRI</i>	> 90
<i>Life time</i>	L70 > 50.000 h Ta 40°C
<i>Energy efficiency class</i>	A++
<i>IP rating</i>	IP 65
<i>IK rating</i>	IK 08
<i>Insulation class</i>	I





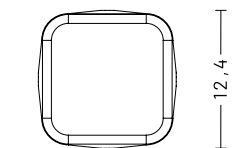
MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear PMMA
Finishing	Polyester powder paint

ORDER CODE

KU 30 ___ 4 H B 10 _	Finishing	L Graphite	<input checked="" type="radio"/>
		V Oxide	<input type="radio"/>
	Height	012 12 cm	
		035 35 cm	
		070 70 cm	

Example: KU 30 012 4 H B 10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00A404.01P	Anchor bolt	705
0404M003	Loop-in loop-out IP68	705







Minimalismo e tridimensio- nalità.

[Minimalism and 3D.]

lako

design by Landa R&D



lako

Una luce asimmetrica a mono o bi-emissione, quella di Lako, bollard disponibile con altezza 18, 40 o 60 cm e perfetto per l'illuminazione funzionale dei camminamenti o dei vialetti d'accesso situati in parchi e giardini. Lo schermo è opale, il design è moderno, funzionale e minimalista, e sempre perfettamente integrabile nel contesto di progettazione, grazie all'estrema adattabilità della finitura in vernice a polvere color graphite.

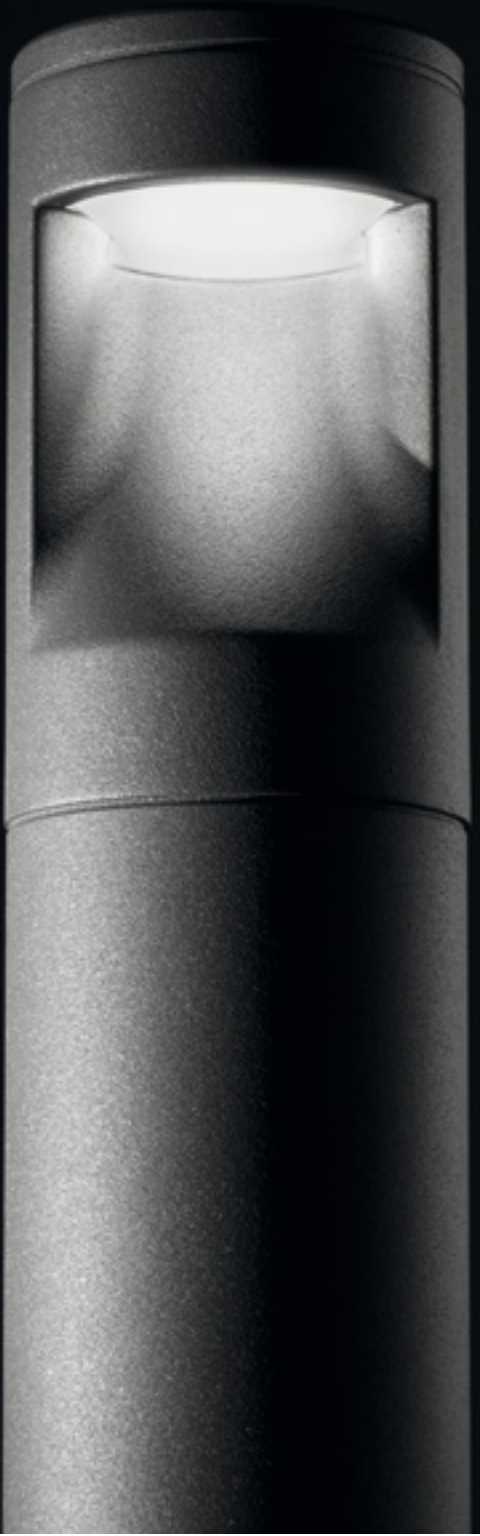
Tecnologico nella sua semplicità, minimal nella sua tridimensionalità: il corpo cilindrico di Lako è resistente e realizzato in alluminio pressofuso ed estruso.

EN An asymmetrical light with single or double emission, a bollard available in three different heights 18, 40 or 60 cm and perfect for the functional lighting of walkways or driveways of parks and gardens. The screen is opal, the design is modern, functional and minimalist and can always be perfectly integrated into the design context, thanks to the very high adaptability of the graphite powder paint finish.
Technological but simple, minimal in its 3D: Lako's cylindrical body is resistant and made of die-cast extruded aluminum.



LAKO | WALL LAMP > 258



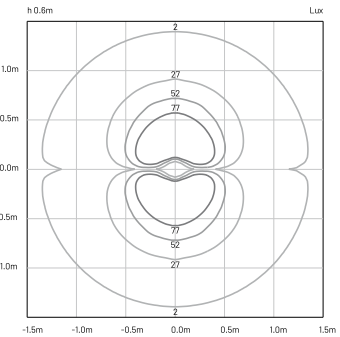
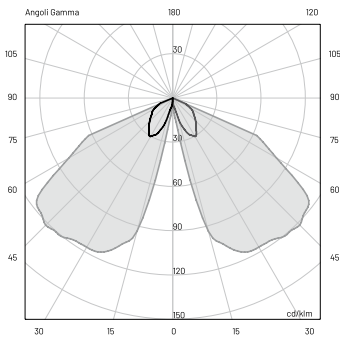
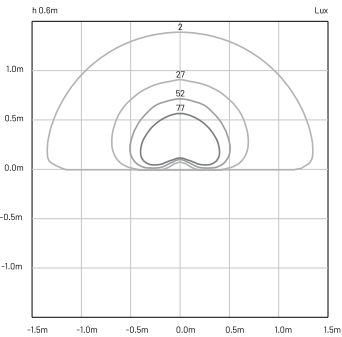
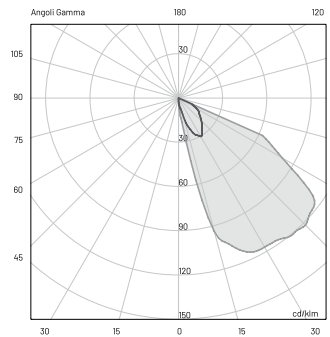


SINGLE ASYMMETRIC • DOUBLE ASYMMETRIC

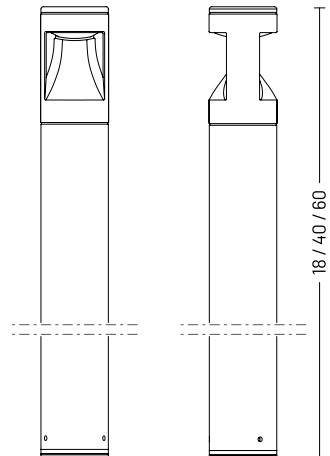
TECHNICAL SPECIFICATIONS



	SINGLE ASYMMETRIC	DOUBLE ASYMMETRIC
Source lamp	LED 6 W	LED 6 W
Total wattage	6 W	6 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off	On/Off
Light colour	3000 K	3000 K
Luminous flux *Source flux	108 lm (600 lm*)	216 lm (600 lm*)
Luminous efficacy	18 lm/W	36 lm/W
McADAM steps	3	3
Beam	Asymmetric	Double asymmetric
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	II	II



— 6 —



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

LA 20 ___ - H B 10 -	Finishing	L Graphite	<input checked="" type="radio"/>
		V Oxide	<input type="radio"/>
	Beam	A Single asymmetric	
		4 Double asymmetric	
	Height	018 18 cm	
		040 40 cm	
		060 60 cm	
Example		LA 20 018 A H B 10 L	

AVAILABLE ACCESSORIES

Code	Description	Page
00A409	Root mounting kit	705







Classicità e tecno- logia.

[Classicism and technology.]

morphis

design by Innocenzo Rifino & Lorenzo Ruggieri



morphis_1

Tutta l'estetica tradizionale nella forma e la più completa tecnologia illuminotecnica nell'innovazione di Morphis_1: il classico trasportato nella contemporaneità per la versione bollard del prodotto, disponibile con altezza 54 e 93 cm. Una luce diffusa e un diffusore extra chiaro in policarbonato. Un apparecchio con potenza 29 W ideale per illuminare strade di accesso e vialetti esterni, in alluminio pressofuso EN 47100 e sei possibilità di finitura a polvere.

EN *Very traditional in the shape and very innovative in the lighting technology: Morphis_1 is a classic bollard that has been re-designed to become contemporaneous, available with height 54 and 93 cm. A diffused light and an extra clear polycarbonate diffuser. A 29 W fixture ideal for illuminating access roads and external paths, in EN 47100 die-cast aluminum and six powder paint finishing options.*



MORPHIS_1 | WALL LAMP > 288
 MORPHIS_2 | WALL LAMP > 294
 MORPHIS_3 | WALL LAMP > 300
 MORPHIS_3 | PENDANT > 482
 MORPHIS_1 | POLE > 660
 MORPHIS_2 | POLE > 668
 MORPHIS_3 | POLE > 672





morphis_1

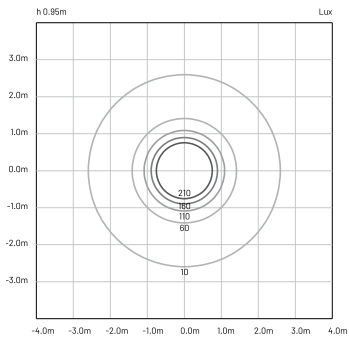
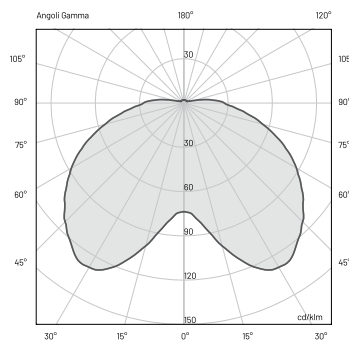
DIFFUSE

| 29W



TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (3400 lm*) @ 3000 K 1800 lm (3600 lm*) @ 4000 K
Luminous efficacy	48 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



MATERIALS

Body	Die-cast aluminium EN47100
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

MO 4 0 ___ D _B 10 _

Finishing

G	Black	●
S	Black/copper	●
P	Black/green	●
R	Black/silver	●
L	Graphite	●
V	Oxide	●

Light colour

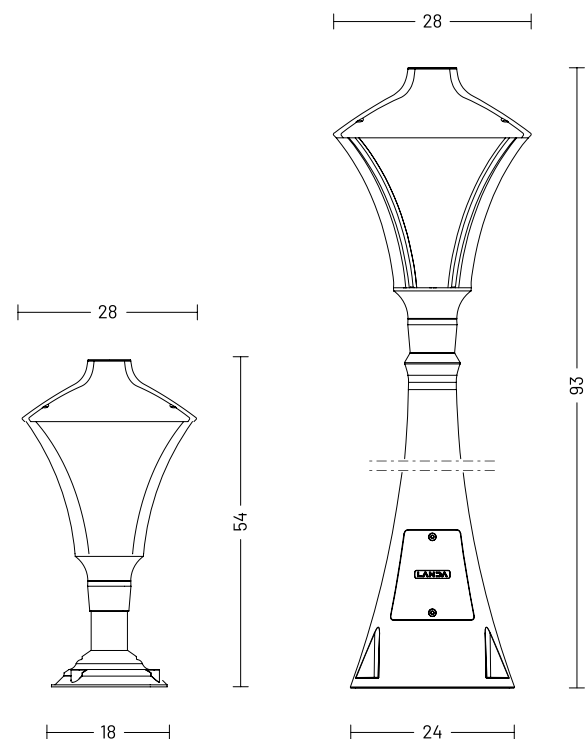
N	4000 K
H	3000 K

Height

055	54 cm
095	93 cm

Example

MO 4 0 055 D N B 10 G



AVAILABLE ACCESSORIES

Code	Description	Page
00A170.01P	Anchor bolt	711
0404M003	Loop-in loop-out IP68	711





600

Luce e design.

[Light and design.]

neway

design by Innocenzo Rifino & Lorenzo Ruggeri

601



LANDA®

neway

Una forma evocativa ed elegante quella di Neway, apparecchio da terra con potenza 10 W e diffusore extra chiaro in policarbonato. Un bollard in cui il design è abbinato all'illuminazione, disponibile con altezza 33, 45, 75, 100 e 125 cm e tre possibili finiture, graphite, light grey e oxide. Neway è tridimensionalità assoluta, solidità e perfetta distribuzione luminosa. Nessun limite progettuale e massima resistenza possibile, grazie alla perfezione delle componenti progettuali e alle soluzioni tecniche adottate.

EN *Neway shape is evocative and elegant, a 10 W floor-standing luminaire with extra clear polycarbonate diffuser. A bollard where lighting is enhanced by design, available with height 33, 45, 75, 100 and 125 cm and three different finishes, graphite, light grey and oxide. Neway is absolute 3D, solidity and perfect light distribution. No design limits and maximum resistance, thanks to the perfection of the design components and the technical solutions adopted.*





neway

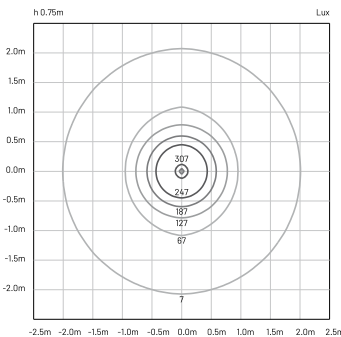
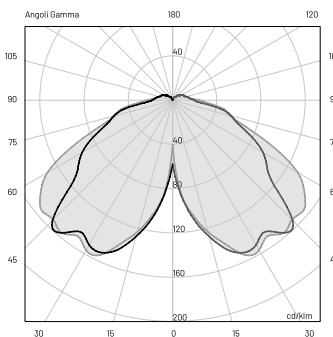
DIFFUSE

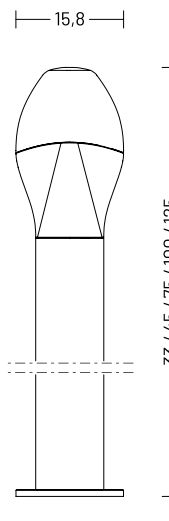
| 10W



TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 10 W
Total wattage	12 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	890 lm (1200 lm*) @ 3000 K 940 lm (1300 lm*) @ 4000 K
Luminous efficacy	74.2 lm/W @ 3000 K 78 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminum EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

NE 50 ___ D _ B 10 _	Finishing	L Graphite	●
		M Light grey	○
		V Oxide	■
	Light colour	N 4000 K	
		H 3000 K	
	Height	035 35 cm	
		045 45 cm	
		075 75 cm	
		100 100 cm	
		125 125 cm	
Example	NE 50 035 D H B 10 L		



AVAILABLE ACCESSORIES

Code	Description	Page
00A405.01P	Anchor bolt	712
00A405	Root mounting kit	712





Lessico e forma.

[Lexicon and shape.]

oko

design by Teseo Berghella



oko

La perfezione della luce in una forma ovale perfetta anche per la variante bollard di Oko, disponibile con altezza di 95 cm. Oko ha un'emissione luminosa diffondente, asimmetrica singola per la versione da 6 W e doppia per il 12 W.

Ideale per l'illuminazione di camminamenti e viali d'accesso, è un apparecchio robusto con corpo in alluminio fuso in conchiglia EN47000 resistente all'ossidazione grazie a speciali trattamenti, mentre le finiture disponibili oxide e graphite, per soluzioni estetiche utili ad ogni esigenza progettuale.

EN *Perfect light in an oval shape excellent also for the Oko bollard version, available with height 95 cm. Oko has a diffuse, asymmetrical single light-emission for the 6 W version and double light-emission for the 12 W version.*

Ideal for illuminating walkways and access paths, it is a robust fixture with EN47000 die-cast aluminum body resistant to oxidation thanks to special treatments, while the available oxide and graphite finishes offer aesthetic solutions useful for every design requirement.



OKO | WALL LAMP > 312



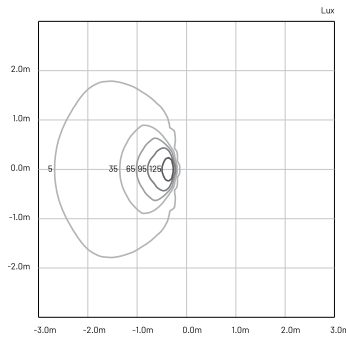
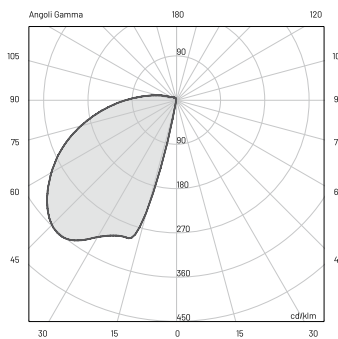


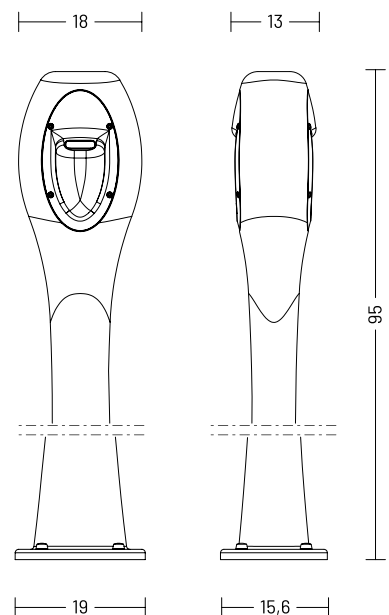
SINGLE ASYMMETRIC



TECHNICAL SPECIFICATIONS

SINGLE ASYMMETRIC	
Source lamp	LED 6 W
Total wattage	9 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	263 lm (520 lm*) @ 3000 K 285 lm (550 lm*) @ 4000 K
Luminous efficacy	30 lm/W @ 3000 K 32 lm/W @ 4000 K
McADAM steps	3
Beam	Asymmetric
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

<i>Body</i>	Die-cast aluminium EN47000
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

OK10 095 A_B10 -	Finishing	L Graphite	●
		V Oxide	●
	Light colour	N 4000 K	
		H 3000 K	
Example			OK10 095 A N B10 L



AVAILABLE ACCESSORIES

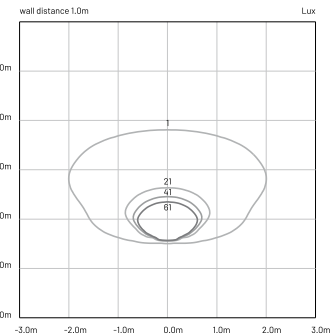
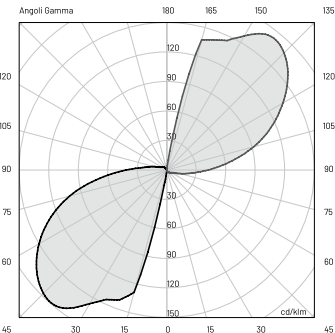
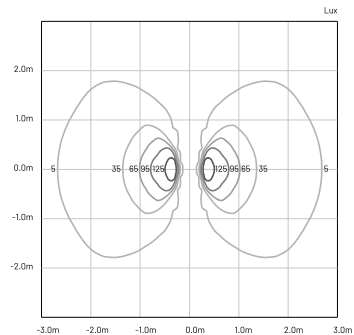
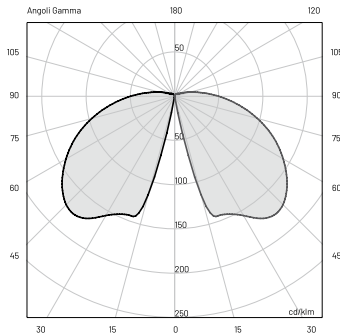
Code	Description	Page
00A406.01P	Anchor bolt	712
0404M003	Loop-in loop-out IP68	712

DOUBLE ASYMMETRIC • DOUBLE ASYMMETRIC "UPSIDE DOWN"

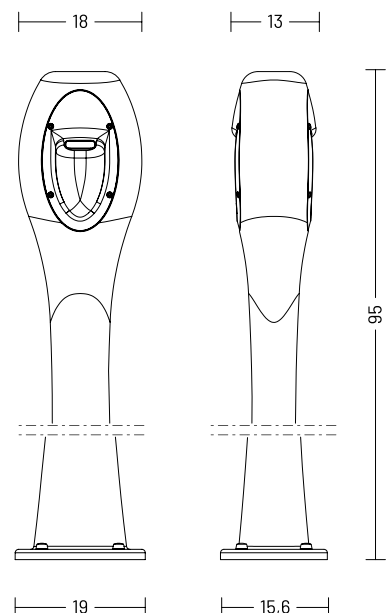


TECHNICAL SPECIFICATIONS

	DOUBLE ASYMMETRIC	DOUBLE ASYMMETRIC "UPSIDE DOWN"
Source lamp	LED 12 W	LED 12 W
Total wattage	16 W	16 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	526 lm (1040 lm*) @ 3000 K 570 lm (1100 lm*) @ 4000 K	526 lm (1040 lm*) @ 3000 K 570 lm (1100 lm*) @ 4000 K
Luminous efficacy	30 lm/W @ 3000 K 32 lm/W @ 4000 K	30 lm/W @ 3000 K 32 lm/W @ 4000 K
McADAM steps	3	3
Beam	Asymmetric	Asymmetric
CRI	> 90	> 90
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 65	IP 65
IK rating	IK 08	IK 08
Insulation class	I	I



The chart shows only the upward projection with the product positioned 1 m from the wall. The ground projection is the same as for Oko single asymmetric.



MATERIALS

Body	Die-cast aluminium EN47000
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

OK 1_095 4_B 10_-	Finishing	L Graphite	<input checked="" type="radio"/>
		V Oxide	<input type="radio"/>
	Light colour	N 4000 K	<input type="radio"/>
		H 3000 K	<input type="radio"/>
	Model	O Double emission	<input type="radio"/>
		1 Double emission "upside down"	<input type="radio"/>
Example	OK 10 095 4 N B 10 L		

AVAILABLE ACCESSORIES

Code	Description	Page
00A406.01P	Anchor bolt	712
0404M003	Loop-in loop-out IP68	712



616





Funzionalità, sintesi di luce e forma.

[Functionality,
synthesis of light
and shape.]

polos

design by Landa R&D



polos

Quando lo spazio non ha segreti. Polos, bollard facilmente integrabile in qualsiasi ambiente esterno, è una gamma funzionale e completa per progetti ed installazioni di estrema facilità. Apparecchio da terra con potenza 14 W ideale per segnare percorsi ed ingressi esterni in modo deciso, scenico ed evocativo. Una luce diffusa con palo disponibile in diverse altezze e con doppia possibilità di grandezza del diffusore. Le finiture fornite sono graphite, light grey e oxide, per una massima adattabilità con lo spazio circostante.

EN When space has no secrets. Polos is a bollard easy to integrate in any outdoor environment, a functional and complete range for very easy projects and installations. Floor-standing luminaire with 14 W power, ideal for lighting paths and external entrances in a decisive, scenic and evocative way. A diffused light with pole available in different heights and diffuser in two different sizes. Three finishes available, graphite, light grey and oxide, for maximum adaptability to the surrounding space.

CE EAC

POLOS | WALL LAMP > 320
POLOS | POLE > 686





polos_1

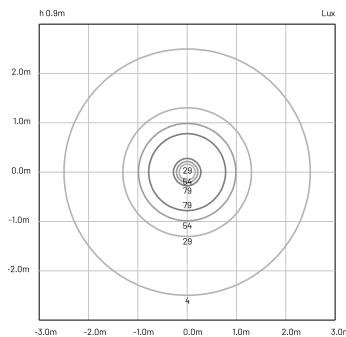
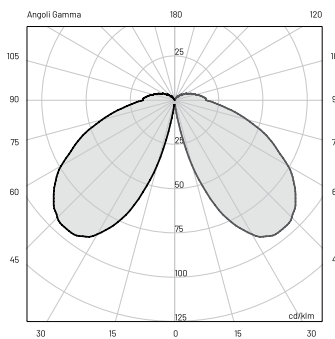
DIFFUSE

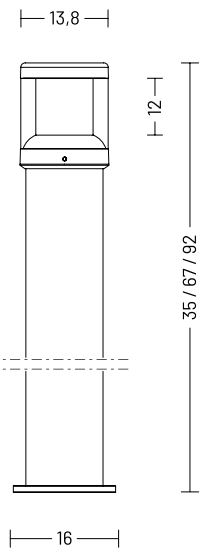
14W



TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 14 W
Total wattage	16 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	680 lm (1560 lm*) @ 3000 K 750 lm (1700 lm*) @ 4000 K
Luminous efficacy	42.5 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminum EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

PO 20 ___ D_B 10 -	Finishing	L Graphite	●
		M Light grey	○
		V Oxide	■
	Light colour	N 4000 K	
		H 3000 K	
	Height	035 35 cm	
		070 67 cm	
		090 92 cm	
Example	PO 20 035 D N B 10 L		



AVAILABLE ACCESSORIES

Code	Description	Page
00A405.01P	Anchor bolt	713
00A405	Root mounting kit	713
0404M004	Single connection IP68	713
0404M003	Loop-in loop-out IP68	713

polos_2

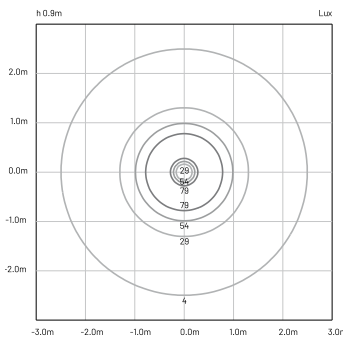
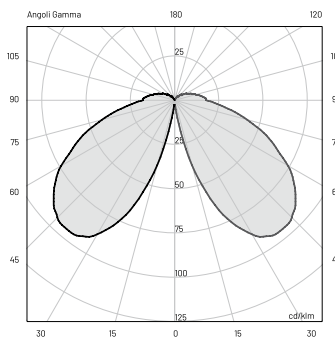
DIFFUSE

| 14W

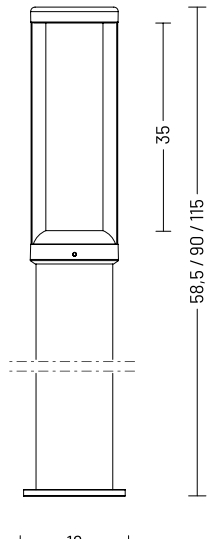


TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 14 W
Total wattage	16 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	680 lm (1560 lm*) @ 3000 K 750 lm (1700 lm*) @ 4000 K
Luminous efficacy	42.5 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



13,8



MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminum EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

PO 30 ___ D_B10_	Finishing	L Graphite	●
		M Light grey	○
		V Oxide	■
	Light colour	N 4000 K	
		H 3000 K	
	Height	060 58,5 cm	
		090 90 cm	
		115 115 cm	
Example	PO 30 060 DN B10 L		



AVAILABLE ACCESSORIES

Code	Description	Page
00A405.01P	Anchor bolt	713
00A405	Root mounting kit	713
0404M004	Single connection IP68	713
0404M003	Loop-in loop-out IP68	713





Pratico
e formale.

[Practical and formal.]

titano

design by Landa R&D



titano

Titano è un apparecchio da terra da 10 W disponibile in differenti altezze, facilmente integrabile e installabile in ogni tipologia di ambiente esterno. Una forma semplice per un paletto pratico e formale, robusto e inattaccabile dagli agenti atmosferici. L'emissione ottica è diffondente, precisa e uniforme, anche grazie al diffusore in policarbonato extra chiaro. Titano è disponibile con corpo in acciaio inox AISI 316L o nella versione in alluminio estruso EN AW6060 con possibilità di finitura graphite e oxide.

EN *Titano is a 10 W floor-standing luminaire available in different heights, easy to integrate and install in any outdoor environment. A simple shape for a practical and formal pole, robust and weatherproof. The light emission is diffusing, precise and uniform, also thanks to the extra-clear polycarbonate diffuser. Titano is available with AISI 316L stainless steel body or in the EN AW6060 extruded aluminum version with graphite or oxide finishing.*



631



LANDA®

DIFFUSE

TECHNICAL SPECIFICATIONS

*Source lamp***DIFFUSE**

LED 10 W

Total wattage

12 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

890 lm (1200 lm*) @ 3000 K

**Source flux*

940 lm (1300 lm*) @ 4000 K

Luminous efficacy

74.2 lm/W @ 3000 K

78 lm/W @ 4000 K

McADAM steps

3

Beam

Diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

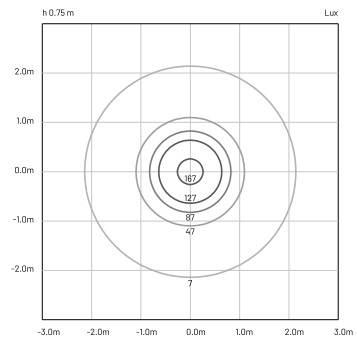
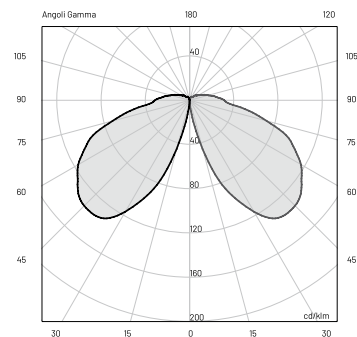
IP 65

IK rating

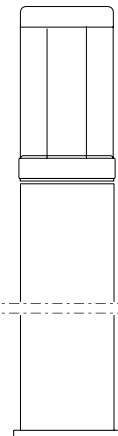
IK 08

Insulation class

I



14,5


 45 / 75 / 100 / 125
 19
 14,5

MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

TI 4 0 ___ D _ B 10 _	
	Finishing
	L Graphite
	V Oxide
	N 4000 K
	H 3000 K
	Height
	045 45 cm
	075 75 cm
	100 100 cm
	125 125 cm
Example	TI 4 0 045 D H B 10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00A400.01P	Anchor bolt	713
00A400	Root mounting kit	713
0404M004	Single connection IP68	713
0404M003	Loop-in loop-out IP68	713

titano_inox | 10W

DIFFUSE



TECHNICAL SPECIFICATIONS

*Source lamp***DIFFUSE**

LED 10 W

Total wattage

12 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off • dimmable on request

Light colour

3000 K • 4000 K • other colours on request

Luminous flux

890 lm (1200 lm*) @ 3000 K

**Source flux*

940 lm (1300 lm*) @ 4000 K

Luminous efficacy

74.2 lm/W @ 3000 K

78 lm/W @ 4000 K

McADAM steps

3

Beam

Diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

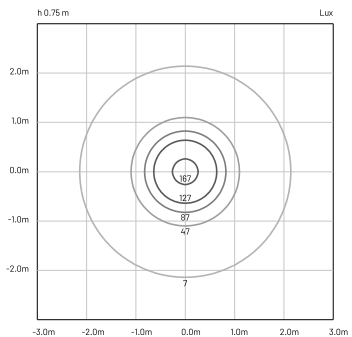
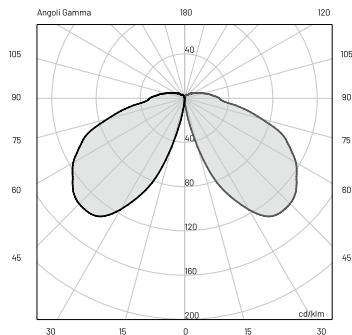
IP 65

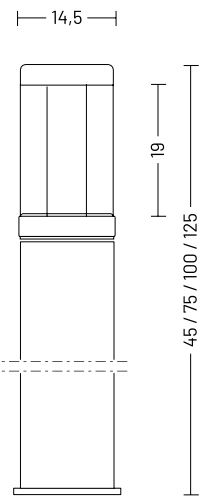
IK rating

IK 08

Insulation class

I





MATERIALS

Body	Inox AISI 316L
Diffuser	Extra clear polycarbonate
Finishing	Inox AISI 316L

ORDER CODE

TI 20 ___ D_B10Z	Light colour	N 4000 K
		H 3000 K
	Height	045 45 cm
		075 75 cm
		100 100 cm
		125 125 cm

Example TI 20 045 D H B10 Z

AVAILABLE ACCESSORIES

Code	Description	Page
00A400.01P	Anchor bolt	713
00A400	Root mounting kit	713
0404M004	Single connection IP68	713
0404M003	Loop-in loop-out IP68	713







L' illuminazione lineare
Landa.

[The Landa linear lighting.]

tubo

design by Landa R&D



tubo

Tubo è una linea di luce. Fascio luminoso a 180° utile per installazioni outdoor a camminamento - ma anche per soffitto e parete - con particolari esigenze illuminotecniche. Semplicità e purezza formale per un'illuminazione lineare d'eccellenza. Un apparecchio disponibile con potenza 10 W e 20 W e schermo in policarbonato trasparente extra chiaro e diffusore interno opale.

EN *Tubo is a light line. 180° beam of light useful for outdoor walkway installations, but also for ceiling and wall installation, with special lighting requirements. Simplicity and formal purity for linear lighting of excellence. A fixture available with 10 W and 20 W power and extra clear transparent polycarbonate screen and internal opal diffuser.*

CE EAC

TUBO | WALL LAMP > 330
TUBO | CEILING LAMP > 462



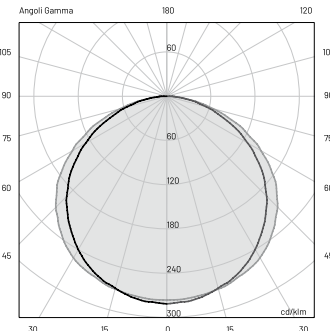
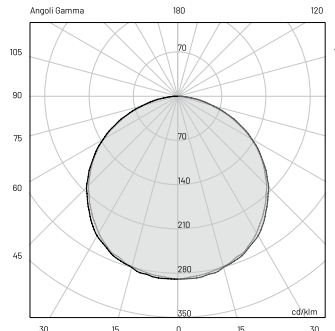


180°



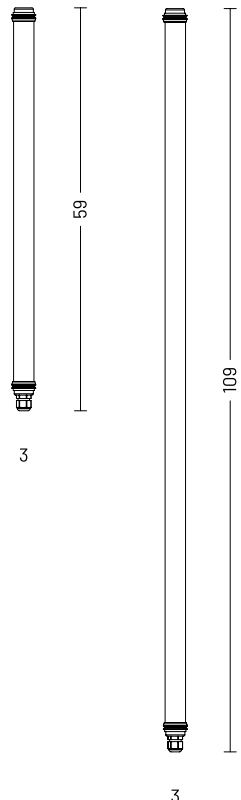
TECHNICAL SPECIFICATIONS

	180° • CLEAR • 10 W	180° • CLEAR • 20 W
Source lamp	LED 10 W	LED 20 W
Total wattage	10 W	20 W
Voltage	24 Vdc	24 Vdc
Control	Power supply not included	Power supply not included
Light colour	3000 K • 4000 K	3000 K • 4000 K
Luminous flux *Source flux	906 lm (1050 lm*) @ 3000 K 1040 lm (1200 lm*) @ 4000 K	1812 lm (2100 lm*) @ 3000 K 2080 lm (2400 lm*) @ 4000 K
Luminous efficacy	90 lm/W @ 3000 K 100 lm/W @ 4000 K	90 lm/W @ 3000 K 100 lm/W @ 4000 K
McADAM steps	3	3
Beam	180°	180°
CRI	> 80	> 80
Life time	L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++	A++
IP rating	IP 67	IP 67
IK rating	IK 07	IK 07
Insulation class	III	III



E (LUX)				E (LUX)			
H(m)	lux (3000 K)	lux (4000 K)	Ø (m)	H(m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	304	384	1.6	1.00	588	677	1.9
2.00	77	87	3.2	2.00	147	169	3.8
3.00	34	39	4.8	3.00	65	75	5.7
4.00	29	22	6.4	4.00	37	42	7.6
5.00	12	14	8.0	5.00	24	27	9.5

10 W 20 W



MATERIALS

Body	Extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Anodized inox

ORDER CODE

TU_0 000 T_A7Z1	
	Light colour
	N 4000 K
	H 3000 K
	Wattage
	3 10 W(59 cm)
	6 20 W(109 cm)

Example TU 3 0 000 T N A7Z1

AVAILABLE ACCESSORIES

Code	Description	Page
0404M011	Single connection IP68	714
0409BT014	Transformer _ 24 Vdc - 12 W	714
0409BT015	Transformer _ 24 Vdc - 25 W	714
00A6001.01	Set stainless steel fixing kit - short	714
00A6001.02	Set stainless steel fixing kit - long	714
00A6001.03	Set stainless steel fixing kit - double	714
00A6001.04	Set stainless steel fixing kit - spike	714
00A6001.05	Set plastic fixing kit	714



180°



TECHNICAL SPECIFICATIONS

Source lamp

180° • OPAL • 10 W

LED 10 W

Total wattage

10 W

Voltage

24 Vdc

Control

Power supply not included

Light colour

3000 K • 4000 K

Luminous flux

802 lm (1050 lm*) @ 3000 K

*Source flux

910 lm (1200 lm*) @ 4000 K

Luminous efficacy

80 lm/W @ 3000 K

91 lm/W @ 4000 K

McADAM steps

3

Beam

180°

CRI

> 80

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

IP 67

IK rating

IK 07

Insulation class

III

180° • OPAL • 20 W

LED 20 W

20 W

24 Vdc

Power supply not included

3000 K • 4000 K

1604 lm (2100 lm*) @ 3000 K

1820 lm (2400 lm*) @ 4000 K

80 lm/W @ 3000 K

91 lm/W @ 4000 K

3

180°

> 80

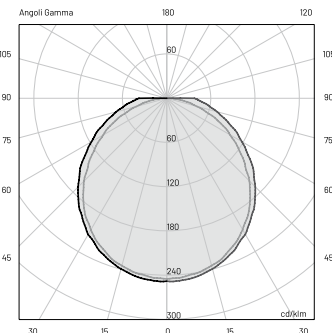
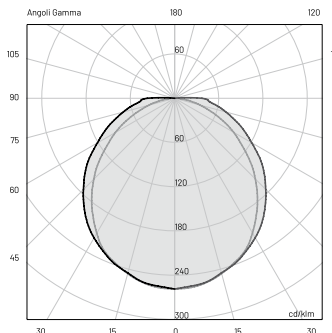
L70 > 50.000 h Ta 40°C

A++

IP 67

IK 07

III

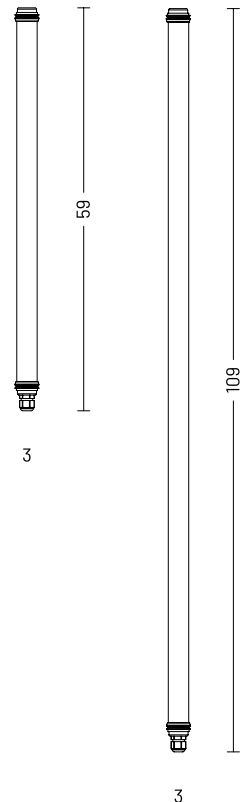
**E (LUX)**

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	272	308	1.2
2.00	68	77	2.5
3.00	30	34	3.7
4.00	17	19	5
5.00	11	12	6.2

E (LUX)

H (m)	lux (3000 K)	lux (4000 K)	Ø (m)
1.00	521	595	1.3
2.00	130	148	2.7
3.00	58	66	4.1
4.00	33	37	5.5
5.00	21	24	6.9

10 W 20 W



MATERIALS

<i>Body</i>	Extruded aluminium EN AW6060
<i>Diffuser</i>	External extra clear polycarbonate Internal opal polycarbonate
<i>Finishing</i>	Anodized inox

ORDER CODE

TU_1000 T_A7Z1	Light colour	N 4000 K
		H 3000 K
	Wattage	3 10 W
		6 20 W

Example TU 31000 T N A7Z1

AVAILABLE ACCESSORIES

Code	Description	Page
0404M011	Single connection IP68	714
0409BT014	Transformer _ 24 Vdc - 12 W	714
0409BT015	Transformer _ 24 Vdc - 25 W	714
00A6001.01	Set stainless steel fixing kit - short	714
00A6001.02	Set stainless steel fixing kit - long	714
00A6001.03	Set stainless steel fixing kit - double	714
00A6001.04	Set stainless steel fixing kit - spike	714
00A6001.05	Set plastic fixing kit	714







POLES

Magia di luce.

[The magic of light.]

i-
lantern

design by Landa R&D



i-lantern

Tecnologia & Anima. Una gabbia interattiva per ghermire la luce e proteggerla, controllabile anche via Bluetooth, per installazioni outdoor come viali d'accesso e giardini.

I-Lantern è un apparecchio illuminante con altezza 200 cm per installazioni da terra. Un palo dall'estetica leggera, grazie alla particolare forma minimale.

Due le potenze disponibili, 10 W e 24 W, per un prodotto che non passa inosservato e non è mai invasivo.

Una luce performante: l'emissione luminosa diffusa non disturba e allo stesso tempo, rende chiari i percorsi.

Il corpo di I-Lantern è realizzato in alluminio estruso mediante una particolare lavorazione in taglio laser ed è personalizzabile in quattro finiture: graphite, oxide, white e black, realizzate tramite verniciatura a polveri.

EN *Technology & Spirit. An interactive cage for seizing and protecting the light, also controllable via Bluetooth, for outdoor installations such as driveways and gardens.*

I-Lantern is a luminaire with a height of 200 cm for ground installations. A pole with a light aesthetic, thanks to its particular minimal shape.

There are two available powers, 10 W and 24 W, for a product that cannot go unnoticed and is never invasive. A performing light: the diffused light beam does not dazzle and, at the same time, lights up paths.

The body of the I-Lantern is made in aluminium extruded by a special laser cut process and can be customized by four finishes: graphite, oxide, white and black, made by powder coating.

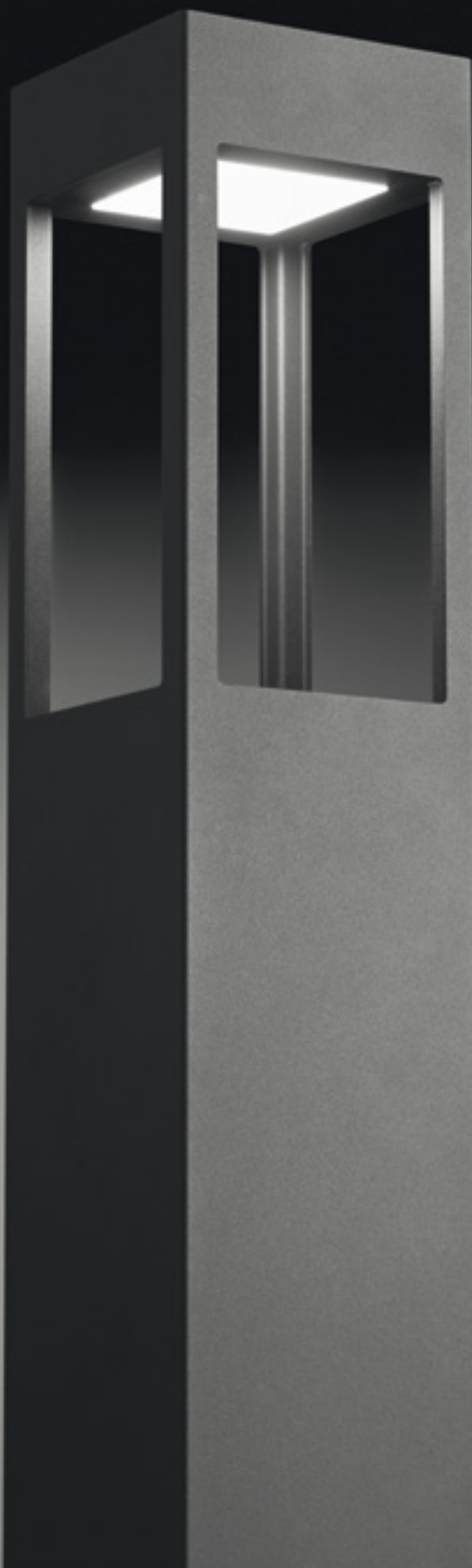


I-LANTERN | WALL LAMP > 230

I-LANTERN | BOLLARD > 568

I-LANTERN | GARDEN LAMP > 40





i-lantern

| 10W

DIFFUSE



TECHNICAL SPECIFICATIONS

*Source lamp***DIFFUSE**

LED 10 W

Total wattage

12.5 W

Voltage

220-240 Vac, 50-60 Hz

Control

On/Off

Light colour

3000 K

Luminous flux

600 lm (1360 lm*)

Source fluxLuminous efficacy*

48 lm/W

McADAM steps

3

Beam

diffuse

CRI

> 90

Life time

L70 > 50.000 h Ta 40°C

Energy efficiency class

A++

IP rating

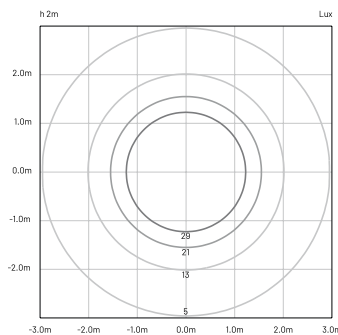
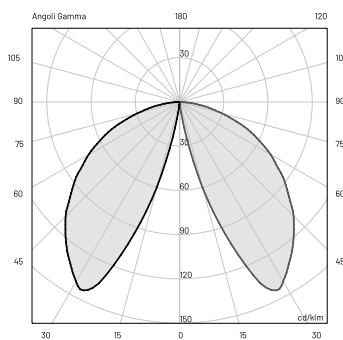
IP 65

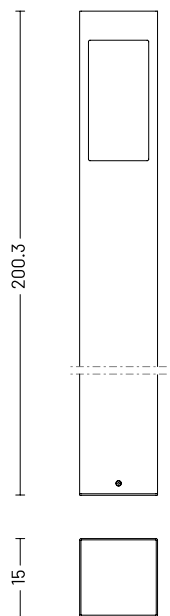
IK rating

IK 08

Insulation class

I





MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN-AW6060
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

LN 70 200 D H B 10 _

Finishing	L	Graphite	<input checked="" type="radio"/>
	V	Oxide	<input checked="" type="radio"/>
	U	White	<input type="radio"/>
	G	Black	<input checked="" type="radio"/>

Example LN 70 200 D H B 10 L

INCLUDED ACCESSORIES

Code	Description	Page
0404M004	Single connection IP68	704

AVAILABLE ACCESSORIES

Code	Description	Page
00ALN	Root mounting kit	704
00ALN.01	Anchor bolt	704
0404M003	Loop-in loop-out IP68	704



i-lantern

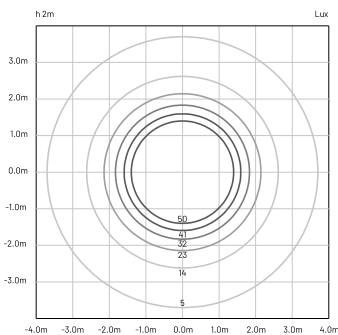
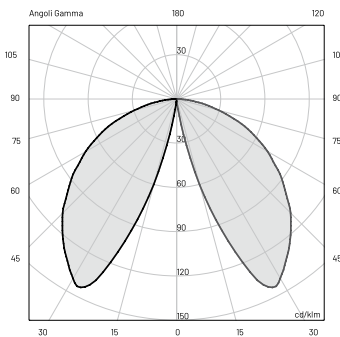
| 24W

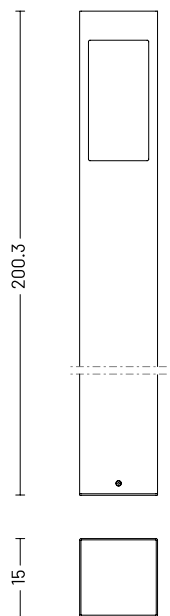
DIFFUSE

TECHNICAL SPECIFICATIONS



	DIFFUSE
Source lamp	LED 24 W
Total wattage	26 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off
Light colour	3000 K
Luminous flux *Source flux	1170 lm (2780 lm*)
Luminous efficacy	45 lm/W
McADAM steps	3
Beam	diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I





MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN-AW6060
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

LN 71200 D H B 10 _

Finishing	L Graphite	<input checked="" type="radio"/>
	V Oxide	<input checked="" type="radio"/>
	U White	<input type="radio"/>
	G Black	<input checked="" type="radio"/>

Example

LN 71200 D H B 10 L

INCLUDED ACCESSORIES

Code	Description	Page
0404M004	Single connection IP68	704

AVAILABLE ACCESSORIES

Code	Description	Page
00ALN	Root mounting kit	704
00ALN.01	Anchor bolt	704
0404M003	Loop-in loop-out IP68	704



Classicità e tecno- logia.

[Classicism and technology.]

morphis

design by Innocenzo Rifino & Lorenzo Ruggieri





morphis_1

La forma delle vecchie lanterne, tipiche della tradizione illuminotecnica da esterni per Morphis_1: il classico trasportato nella contemporaneità. Una luce diffusa e uno schermo extra chiaro in policarbonato. Un apparecchio con potenza 29 W ideale per illuminare strade di accesso e vialetti esterni, disponibile con palo in alluminio estruso di differenti altezze e sei possibilità di finitura a polvere.

EN *Morphis_1 has the shape of the old lanterns, typical of the traditional outdoor lighting: a classical design in a contemporary key. A diffused light and an extra clear polycarbonate screen. A 29 W luminaire ideal for illuminating access roads and external paths, available with extruded aluminum pole of different heights and six powder-coated finish options.*



MORPHIS_1 | WALL LAMP > 288
MORPHIS_2 | WALL LAMP > 294
MORPHIS_3 | WALL LAMP > 300
MORPHIS_3 | PENDANT > 482
MORPHIS_1 | BOLLARD > 594





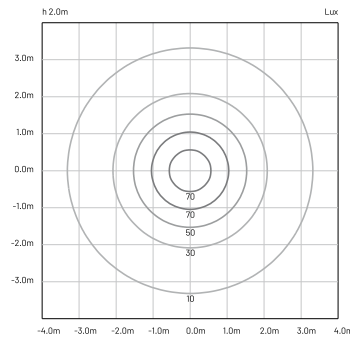
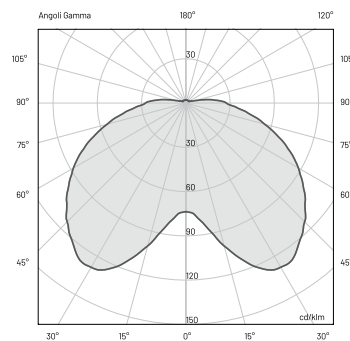
morphis_1 | 29W

DIFFUSE



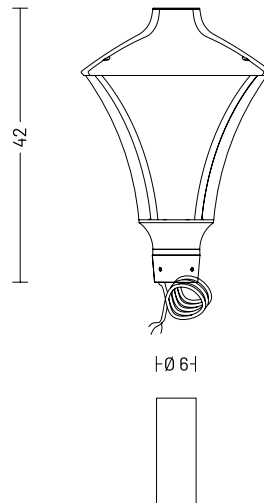
TECHNICAL SPECIFICATIONS

DIFFUSE (HEAD ONLY)	
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (3400 lm*) @ 3000 K 1800 lm (3600 lm*) @ 4000 K
Luminous efficacy	48 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



28

663



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

MO 4 0 PAT D_B10_

<i>Finishing</i>	G Black	●
	S Black/copper	●
	P Black/green	●
	R Black/silver	●
	L Graphite	●
	V Oxide	●

<i>Light colour</i>	N 4000 K	
	H 3000 K	

Example MO 4 0 PAT D N B10 L



INCLUDED ACCESSORIES

Code	Description	Page
-	2 m length cable -05RN-F	-

morphis_1

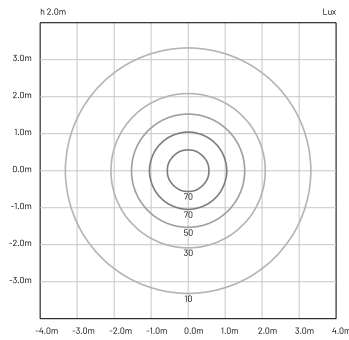
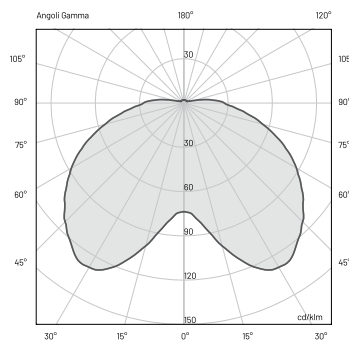
| 29W

DIFFUSE

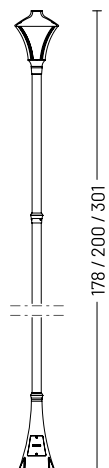


TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (3400 lm*) @ 3000 K 1800 lm (3600 lm*) @ 4000 K
Luminous efficacy	48 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



H 28 H



MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

MO 4 0 ___ D _ B 1 0 _

Finishing	G Black	●
	S Black/copper	●
	P Black/green	●
	R Black/silver	●
	L Graphite	●
	V Oxide	●

Light colour	N 4000 K	
	H 3000 K	

Height	180	178 cm
	200	200 cm
	300	301 cm

Example

MO 4 0 180 D N B 1 0 L



AVAILABLE ACCESSORIES

Code	Description	Page
00A170.01P	Anchor bolt	711
0404M003	Loop-in loop-out IP68	711

666





morphis_2

Un design ispirato al classico dei classici dell'illuminazione per Morphis_2. Una luce diffusa dotata di schermo in policarbonato trasparente extra chiaro per un testa palo installabile su un'altezza di 330 cm e disponibile in soluzione singola, doppia o tripla. 29 W di potenza e sei possibilità di finitura, per ogni tipologia di abitazione o accesso pubblico esterno.

EN A design inspired by the classic of classics for Morphis_2. A diffused light with extra clear transparent polycarbonate screen for a pole head that can be installed at a height of 330 cm and available in single, double or triple solution. 29 W power and six finishing options, for any type of home or external public access.



MORPHIS_1 | WALL LAMP > 288
MORPHIS_2 | WALL LAMP > 294
MORPHIS_3 | WALL LAMP > 300
MORPHIS_3 | PENDANT > 482
MORPHIS_1 | BOLLARD > 594





morphis_2

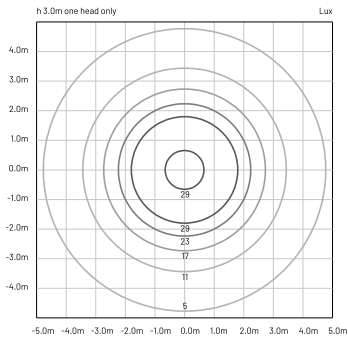
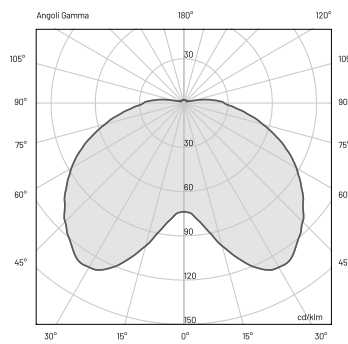
1, 2, 3 LAMPS DIFFUSE

| 29W



TECHNICAL SPECIFICATIONS¹

DIFFUSE	
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (3400 lm*) @ 3000 K 1800 lm (3600 lm*) @ 4000 K
Luminous efficacy	48 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I

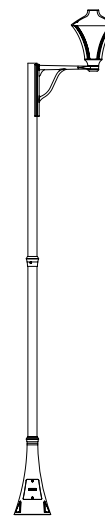


¹ all the technical specifications are related to one head only

— 57 —



— 330 —



— 24 —

MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

MO 4 0 ___ D _ B 1 0 _

Finishing

G	Black	●
S	Black/copper	●
P	Black/green	●
R	Black/silver	●
L	Graphite	●
V	Oxide	●

Light colour

N	4000 K
H	3000 K

Lamp number

PA1	1 lamp
PA2	2 lamps
PA3	3 lamps

Example

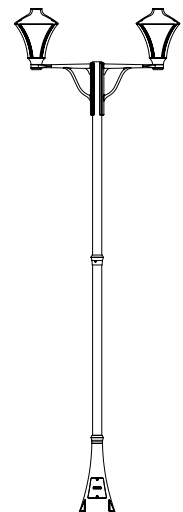
MO 4 0 PA1 D N B 1 0 L

AVAILABLE ACCESSORIES

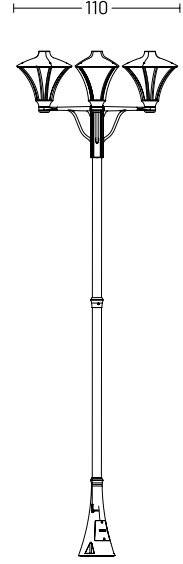
Code	Description	Page
00A170.01P	Anchor bolt	711
0404M003	Loop-in loop-out IP68	711



— 110 —



— 24 —



— 24 —

morphis_3

Morphis_3 è un perfetto connubio tra classico e contemporaneo. Design tradizionale e tecnologia innovativa: 29 W di potenza, ottica diffusa e policarbonato extra chiaro. Le sei possibilità di finitura, le tre soluzioni di installazione, singola, doppia o tripla su palo da 300 cm, e la resistenza delle componenti costruttive, rendono Morphis_3 un apparecchio forte, versatile e compatibile con ogni tipologia outdoor per il settore residenziale.

EN *Morphis_3 is a perfect combination of classic and contemporary. Traditional design and innovative technology: 29 W power, diffused optics and extra-clear polycarbonate. The six finishing options, the three installation solutions, single, double or triple on 300 cm pole, and the robustness of the construction components make Morphis_3 a strong, versatile luminaire compatible with any outdoor type for the residential sector.*



MORPHIS_1 | WALL LAMP > 288
MORPHIS_2 | WALL LAMP > 294
MORPHIS_3 | WALL LAMP > 300
MORPHIS_3 | PENDANT > 482
MORPHIS_1 | BOLLARD > 594



673



LANDA®

morphis_3

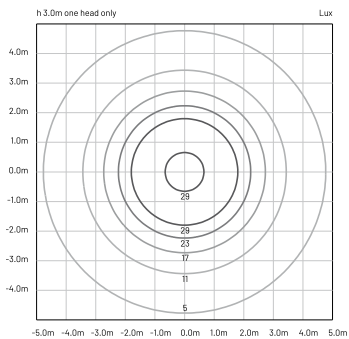
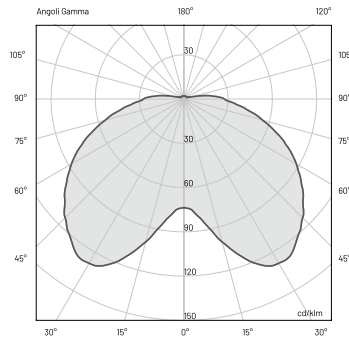
1, 2, 3 LAMPS DIFFUSE

| 29W

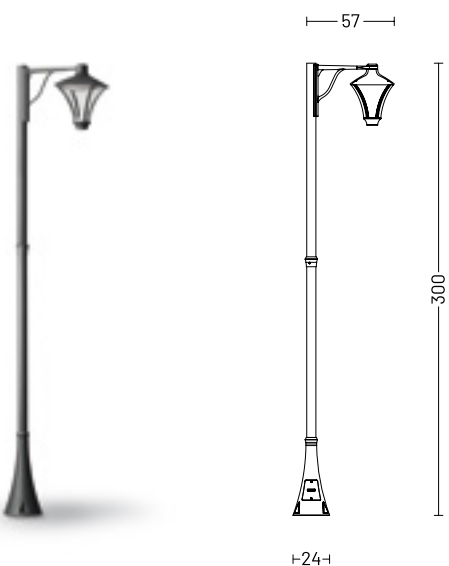


TECHNICAL SPECIFICATIONS¹

DIFFUSE	
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1700 lm (3400 lm*) @ 3000 K 1800 lm (3600 lm*) @ 4000 K
Luminous efficacy	48 lm/W @ 3000 K 52 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



¹ all the technical specifications are related to one head only

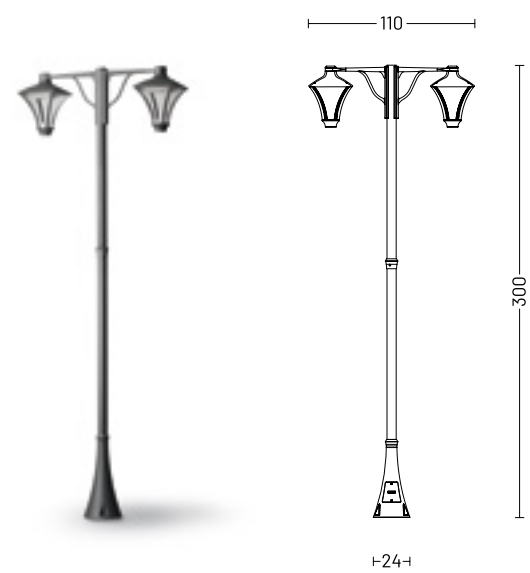


MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear polycarbonate
Finishing	Polyester powder paint

ORDER CODE

MO 41 ___ D_B10_	Finishing
	G Black
	S Black/copper
	P Black/green
	R Black/silver
	L Graphite
	V Oxide
	Light colour
	N 4000 K
	H 3000 K
	Lamp number
	PA1 1 lamp
	PA2 2 lamps
	PA3 3 lamps
Example	MO 41 PA1 D N B10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00A170.01P	Anchor bolt	711
0404M003	Loop-in loop-out IP68	711







morphis_4

Un'esclusiva e ulteriore variante di gamma per Morphis_4 in cui la lanterna si compatta nel design in favore della discrezione di forma. Un testa palo con ottica diffusa compatto e installabile ad un'altezza di 300 cm in versione singola, doppia o tripla. Morphis_4 è la scelta perfetta per l'illuminazione di giardini, viali di accesso e percorsi esterni di ogni tipologia e progettazione. Le sei finiture a polvere sono a disposizione del progettista per ricoprire ogni specifica esigenza di personalizzazione.

EN Morphis_4 is an exclusive and additional variant of the range where the lantern has a compact design to favor discretion. A compact pole head with diffuse optics which can be installed at a height of 300 cm in single, double or triple version. Morphis_4 is the perfect solution for lighting gardens, access roads and outdoor paths of all types and designs. Six powder finishes are available to the designer to meet any specific need for customization.



MORPHIS_4 | WALL LAMP > 304
MORPHIS_4 | CEILING LAMP > 456
MORPHIS_4 | PENDANT > 488





morphis_4

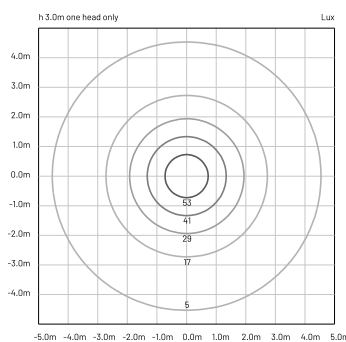
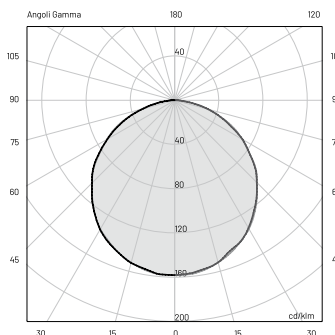
1, 2, 3 LAMPS DIFFUSE

29W

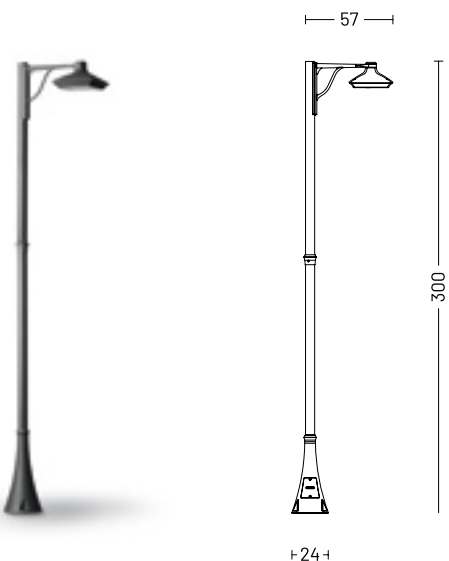


TECHNICAL SPECIFICATIONS¹

DIFFUSE	
Source lamp	LED 29 W
Total wattage	33 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	1550 lm (3400 lm*) @ 3000 K 1650 lm (3600 lm*) @ 4000 K
Luminous efficacy	44 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



¹ all the technical specifications are related to one head only



MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Opal polycarbonate
Finishing	Polyester powder paint

ORDER CODE

MO 4 2 ___ D _ B 10 _	Finishing
	G Black
	S Black/copper
	P Black/green
	R Black/silver
	L Graphite
	V Oxide
	Light colour
	N 4000 K
	H 3000 K
	Lamp number
	PA1 1 lamp
	PA2 2 lamps
	PA3 3 lamps
Example	MO 4 2 PA1 D N B 10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00A170.01P	Anchor bolt	711
0404M003	Loop-in loop-out IP68	711







Funzionalità, sintesi di luce e forma.

[Functionality,
synthesis of light
and shape.]

polos

design by Landa R&D

685



LANDA®

polos

Polos è il prodotto ideale per l'illuminazione di spazi esterni pubblici e privati. Un palo dall'estetica minimale ed essenziale, una sintesi di luce e forma. Il corpo è in alluminio estruso e raggiunge un'altezza di 240 mm, disponibile con finiture a polvere color graphite, light grey e oxide. 14 W di potenza e schermo in policarbonato trasparente per una luce diffusa e mai invasiva. Funzionale, essenziale, Polos è ottimo e resistente anche in ambientazioni outdoor particolarmente estreme.

EN *Polos is the ideal product for illuminating public and private outdoor spaces. A pole characterized by minimal and essential aesthetics, a synthesis of light and shape. The body is made of extruded aluminum and reaches a height of 240 mm, available with graphite, light grey and oxide powder finishes. 14 W power and transparent polycarbonate screen for a diffused and never invasive light. Functional and essential, Polos is excellent and resistant even in highly extreme outdoor environments.*



POLOS | WALL LAMP > 320
POLOS | BOLLARD > 620





polos_2

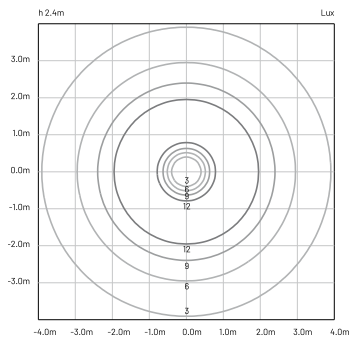
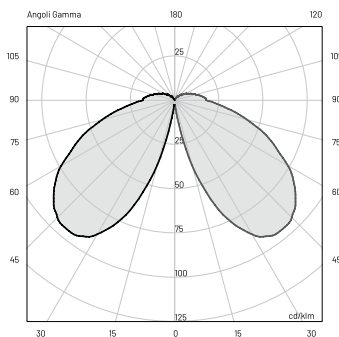
DIFFUSE

| 14W

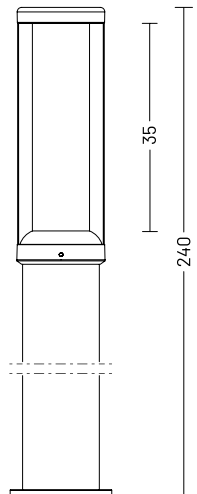


TECHNICAL SPECIFICATIONS

	DIFFUSE
Source lamp	LED 14 W
Total wattage	16 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • dimmable on request
Light colour	3000 K • 4000 K • other colours on request
Luminous flux *Source flux	680 lm (1560 lm*) @ 3000 K 750 lm (1700 lm*) @ 4000 K
Luminous efficacy	42.5 lm/W @ 3000 K 47 lm/W @ 4000 K
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
Energy efficiency class	A++
IP rating	IP 65
IK rating	IK 08
Insulation class	I



13,8



MATERIALS

<i>Body</i>	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
<i>Diffuser</i>	Extra clear polycarbonate
<i>Finishing</i>	Polyester powder paint

ORDER CODE

PO 30 240 D_B10_

<i>Finishing</i>	L Graphite	●
	M Light grey	○
	V Oxide	■
<i>Light colour</i>	N 4000 K	
	H 3000 K	

Example

PO 30 240 D N B10 L



AVAILABLE ACCESSORIES

Code	Description	Page
00A405	Root mounting kit	713
00A405.01P	Anchor bolt	713
0404M003	Loop-in loop-out IP68	713
0404M004	Single connection IP68	713





692

ACCESSORIES

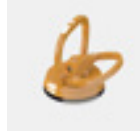
accessories

BY PRODUCT

	code	description	note
BEAM WALL LAMP			
	0404M004	Single connection IP68	
BRICK LIGHT WALL RECESSED			
	-	Housing box	
BRICK LIGHT_AS WALL RECESSED			
	-	Housing box	
CAR-GO 50 FLOOR RECESSED			
	00KCG.01	Recessed box adjusting kit	
	0303003	Glass lifting suction pad	
	0404M011	Single connection IP68	
	0404M019	Three-way connection box mini	
	0409BT014	Transformer - 24 Vdc - 12 W	Connect up to 4 devices

	<i>code</i>	<i>description</i>	<i>note</i>
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 30 devices
	-	Housing box	

CAR-GO 80 | FLOOR RECESSED

	00KCG.01	Recessed box adjusting kit	
	0303003	Glass lifting suction pad	
	0404M011	Single connection IP68	
	0404M019	Three-way connection box mini	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 2 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 5 devices

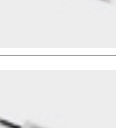
[continue >](#)

accessories

BY PRODUCT

	code	description	note
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 20 devices
	-	Housing box	

CAR-GO 125 | FLOOR RECESSED

	00KCG.02	Recessed box adjusting kit	
	0303004	Glass lifting suction pad	
	0404M011	Single connection IP68	
	0404M019	Three-way connection box mini	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 1 device
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 3 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 12 devices

	<i>code</i>	<i>description</i>	<i>note</i>
	-	Housing box	

CAR-GO 200 | FLOOR RECESSED

	00KCG.03	Recessed box adjusting kit	
	0303004	Glass lifting suction pad	
	0404M011	Single connection IP68	
	0404M019	Three-way connection box mini	
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 2 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 8 devices
	-	Housing box	

accessories

BY PRODUCT

	code	description	note
EYE 80 CEILING RECESSED			
	00KEY50	Levelling kit	
	010829600000	Plastering rim	White finish
	0303003	Suction cup to screw the glass	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 2 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 5 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 20 devices
	-	Housing box	

EYE 80 | CEILING LAMP

	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 2 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 5 devices

code	description	note
	0409BT016 Transformer _ 24 Vdc - 100 W	Connect up to 20 devices

EYE 125 | CEILING RECESSED

	00KEY60	Levelling kit	
	010829700000	Plastering rim	White finish
	0303004	Suction cup to screw the glass	
	-	Housing box	

EYE 200 | CEILING RECESSED

	00KEY80	Levelling kit	
	010829800000	Plastering rim	White finish
	0303004	Suction cup to screw the glass	
	-	Housing box	

accessories

BY PRODUCT

FIREFLY | PENDANT

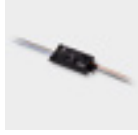
	code	description	note
	0404M011	Single connection IP68	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 4 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 30 devices
	-	Cable clamp strip	

FIREFLY | BOLLARD

	0404M011	Single connection IP68	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 4 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 30 devices

code	description	note
	-	Housing box
	-	Mounting spike

FOG 80 | WALL RECESSED • CEILING RECESSED

	00KEY50	Levelling kit	
	010829600000	Plastering rim	White finish
	0303003	Suction cup to screw the glass	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 2 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 4 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 16 devices
	-	Housing box	

accessories

BY PRODUCT

	code	description	note
FOG 80 WALL LAMP • CEILING LAMP			
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 2 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 4 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 16 devices

FOG 125 | WALL RECESSED • CEILING RECESSED

	00KEY60	Levelling kit	
	010829700000	Plastering rim	White finish
	0303004	Suction cup to screw the glass	
	-	Housing box	

FOG 200 | WALL RECESSED • CEILING RECESSED

	00KEY80	Levelling kit	
	010829800000	Plastering rim	White finish

	<i>code</i>	<i>description</i>	<i>note</i>
	0303004	Suction cup to screw the glass	
	-	Housing box	

I-LANTERN | GARDEN LAMP

	0409BT051	5 Vdc - 3A Universal USB TYPE-C Charger
---	-----------	---

I-LANTERN | WALL LAMP

	0404M010	Single connection IP68
---	----------	------------------------

I-LANTERN | BOLLARD

	00ALN	Root mounting kit
	00ALN.01	Anchor bolt
	0404M003	Loop-in loop-out IP68
	0404M011	Single connection IP68

accessories

BY PRODUCT

I-LANTERN | POLE

	code	description	note
	00ALN	Root mounting kit	
	00ALN.01	Anchor bolt	
	0404M003	Loop-in loop-out IP68	
	0404M004	Single connection IP68	

KUBIOD 90 | PROJECTOR

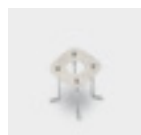
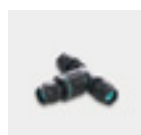
	00AKB50	Steel fixing kit - spike	
	0404M015	Single connection IP68	

KUBIOD 120 • KUBOID 160 | PROJECTOR

	00AKB60-80	Steel fixing kit - spike	
	0404M010	Single connection IP68	

code	description	note
------	-------------	------

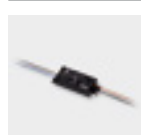
KUBS|BOLLARD

	00A404.01P Anchor bolt	
	0404M003 Loop-in loop-out IP68	From 35 cm height

LAKO|BOLLARD

	00A409 Root mounting kit	
--	------------------------------------	--

LYRAS 35|PROJECTOR

	00A469 Mounting spike	
	0404M009 Single connection IP68	
	0409BT014 Transformer _ 24 Vdc - 12 W	Connect up to 4 devices
	0409BT015 Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016 Transformer _ 24 Vdc - 100 W	Connect up to 30 devices

accessories

BY PRODUCT

	code	description	note
LYRAS 45 PROJECTOR			
	00A469	Mounting spike	
	0404M009	Single connection IP68	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 4 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 30 devices
LYRAS 65 • 24 Vdc CEILING LAMP			
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 1 device
	0409BT015	Transformer _ 24 Vdc - 24 W	Connect up to 3 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 12 devices
LYRAS 65 • 24 Vdc PROJECTOR			
	00A469	Mounting spike	

	<i>code</i>	<i>description</i>	<i>note</i>
	0404M009	Single connection IP68	
	0409BT014	Transformer - 24 Vdc - 12 W	Connect up to 1 device
	0409BT015	Transformer - 24 Vdc - 25 W	Connect up to 3 devices
	0409BT016	Transformer - 24 Vdc - 100 W	Connect up to 12 devices

LYRAS 65 • 220-240 Vac | PROJECTOR

	00A469	Mounting spike
	0404M009	Single connection IP68

LYRAS 160 | PROJECTOR

	00A4641.01	Joint for pole Ø 60 mm
	00A4641.02	Tree rope
	00A4641.03	Mounting spike

[continue >](#)

accessories

BY PRODUCT

	code	description	note
	0404M003	Loop-in loop-out IP68	
	0404M004	Single connection IP68	

MIRA 45 LT | FLOOR RECESSED • WALL RECESSED

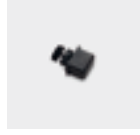
	0404M009	Single connection IP68	Only for floor recessed
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 4 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 30 devices
	-	Housing box	

MIRA 45 • 24 Vdc | FLOOR RECESSED

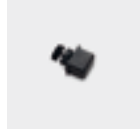
	0404M009	Single connection IP68	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 4 devices

	<i>code</i>	<i>description</i>	<i>note</i>
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 30 devices
	-	Housing box	

MIRA 65 • 24 Vdc | FLOOR RECESSED

	0404M009	Single connection IP68	
	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 1 device
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 3 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 12 devices
	-	Housing box	

MIRA 65 • 220-240 Vac | FLOOR RECESSED

	0404M009	Single connection IP68	
---	-----------------	------------------------	--

[continue >](#)

accessories

BY PRODUCT

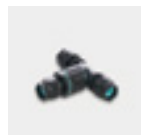
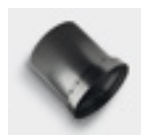
	code	description	note
	-	Housing box	

MIRA 150 | FLOOR RECESSED

	00KAV01	Set antivandalism screws	
	0201007V0200	Sandblasted glass	
	0303CA2.5	Tool for antivandalism screws	
	0404M003	Loop-in loop-out IP68	
	0404M004	Single connection IP68	
	-	Housing box	

MIRA 220 | FLOOR RECESSED

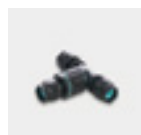
	00KAV04	Set antivandalism screws	
	0201001V0200	Sandblasted glass	

	<i>code</i>	<i>description</i>	<i>note</i>
	0201001V0400	Non-slip glass	
	0303CA3	Tool for antivandalism screws	
	0404M003	Loop-in loop-out IP68	
	0404M004	Single connection IP68	
	-	Housing box	

MORPHIS|WALL LAMP

	00596	Corner bracket
---	-------	----------------

MORPHIS|BOLLARD•POLE

	00A170.01P	Anchor bolt
	0404M003	Loop-in loop-out IP68

accessories

BY PRODUCT

NEST | GARDEN LAMP

	code	description	note
	01083020000V	NS70 debris protection kit	
	01083030000V	NS80 debris protection kit	
	0404M010	Single connection IP68	
	-	Tree rope	

NEWAY | BOLLARD

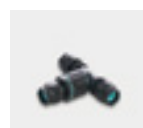
	00A405	Root mounting kit	
	00A405.01P	Anchor bolt	

OKO | BOLLARD

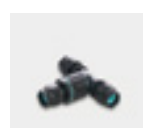
	00A406.01P	Anchor bolt	
	0404M003	Loop-in loop-out IP68	

code	description	note
------	-------------	------

POLOS | BOLLARD • POLE

	00A405	Root mounting kit
	00A405.01P	Anchor bolt
	0404M003	Loop-in loop-out IP68
	0404M004	Single connection IP68

TITANO | BOLLARD

	00A400	Root mounting kit
	00A400.01P	Anchor bolt
	0404M003	Loop-in loop-out IP68
	0404M004	Single connection IP68

accessories

BY PRODUCT

	code	description	note
TUBO WALL LAMPS • CEILING LAMP • BOLLARD			
	00A6001.01	Set stainless steel fixing kit - short	
	00A6001.02	Set stainless steel fixing kit - long	
	00A6001.03	Set stainless steel fixing kit - double	
	00A6001.04	Set stainless steel fixing kit - spike	Only for bollard
	00A6001.05	Set plastic fixing kit	
	0404M011	Single connection IP68	
	0409BT014	Transformer _ 24 Vdc - 12 W	
	0409BT015	Transformer _ 24 Vdc - 25 W	

code	description	note
------	-------------	------

WALL MIRA 45 | WALL RECESSED

	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 4 devices
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 8 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 30 devices
	-	Housing box	

WALL MIRA 65 | WALL RECESSED

	0409BT014	Transformer _ 24 Vdc - 12 W	Connect up to 1 device
	0409BT015	Transformer _ 24 Vdc - 25 W	Connect up to 3 devices
	0409BT016	Transformer _ 24 Vdc - 100 W	Connect up to 12 devices
	-	Housing box	

INFORMATION

how to read the catalogue

nome prodotto
product name

applicazione
mounting

certificazioni
certifications

rimandi ad
apparecchi della
stessa famiglia
*references to
luminaires of the
same family*

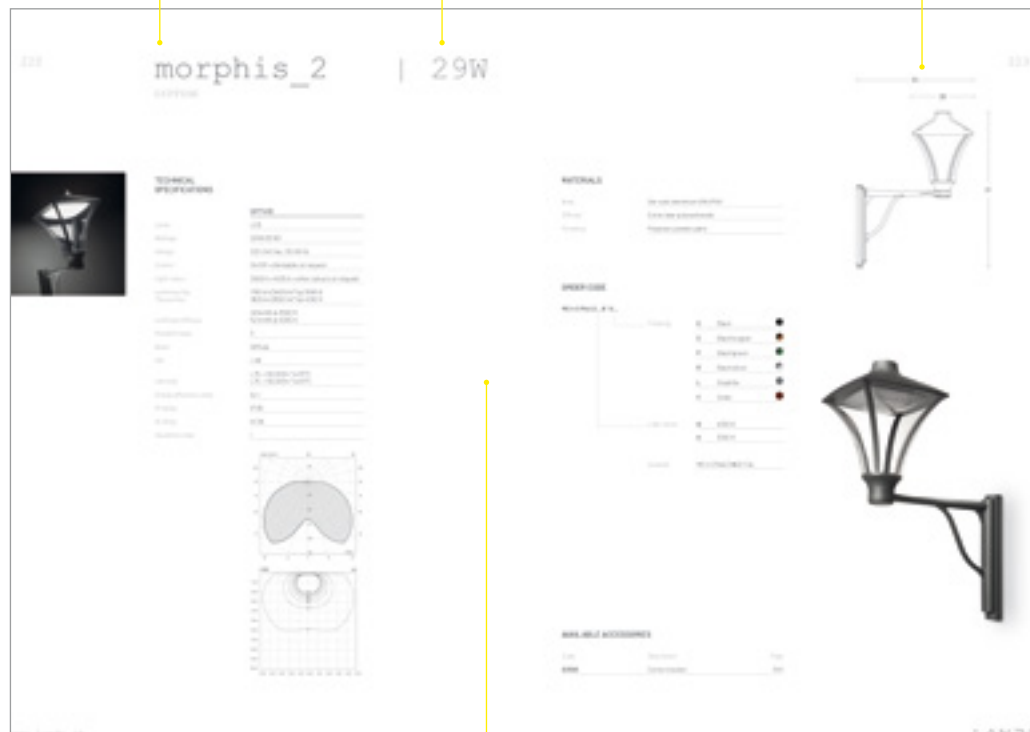
simboli descrittivi
symbols

descrizione prodotto
product description

nome prodotto
product name

potenza
wattage

disegno quotato in cm
drawing quoted in cm



informazioni tecniche
technical information

family abacus

	garden lamps	floor recessed	wall recessed	wall lamps	ceiling recessed	ceiling lamps	pendants	projectors	bollards	poles
--	-----------------	-------------------	------------------	---------------	---------------------	------------------	----------	------------	----------	-------

beam				•						
brick light			•							
car-go NEW		•								
eye NEW					•	•				
firefly NEW							•		•	
fog NEW		•		•	•	•	•			
i-lantern NEW	•			•				•		•
kami				•		•				
kuboid NEW							•			
kubs				•				•		
lako				•					•	
lyras				•		•		•		
mira 45 LT		•		•						
mira		•								
morphis				•		•	•		•	•
nest NEW	•									
neway									•	
oko				•					•	
polos				•				•		•
titano									•	
tubo				•		•			•	
wall mira			•							

index

BY CODE

b

204	BE 3 0	beam	wall lamp	
208	BE 3 1	beam	wall lamp	
206	BE 3 2	beam	wall lamp	
210	BE 3 3	beam	wall lamp	
134	BK 3 0	brick light	wall recessed	
134	BK 3 1	brick light	wall recessed	
136	BK 3 2	brick light	wall recessed	
136	BK 3 3	brick light	wall recessed	
142	BK 4 0	brick light_as	wall recessed	

c

60	CG 3 0	car-go	floor recessed	NEW
64	CG 5 0	car-go	floor recessed	NEW
68	CG 6 0	car-go	floor recessed	NEW
74	CG 8 0	car-go	floor recessed	NEW

e

344	EY 5 0	eye 80	ceiling recessed	NEW
388	EY 5 0	eye 80	ceiling lamp	NEW
350	EY 6 0	eye 125	ceiling recessed	NEW
394	EY 6 0	eye 125	ceiling lamp	NEW
358	EY 8 0	eye 200	ceiling recessed	NEW
400	EY 8 0	eye 200	ceiling lamp	NEW

index

BY CODE

f

150	FG 5 0	fog 80	wall recessed	NEW
218	FG 5 0	fog 80	wall lamp	NEW
368	FG 5 0	fog 80	ceiling recessed	NEW
410	FG 5 0	fog 80	ceiling lamp	NEW
154	FG 6 0	fog 125	wall recessed	NEW
222	FG 6 0	fog 125	wall lamp	NEW
374	FG 6 0	fog 125	ceiling recessed	NEW
414	FG 6 0	fog 125	ceiling lamp	NEW
158	FG 8 0	fog 200	wall recessed	NEW
226	FG 8 0	fog 200	wall lamp	NEW
380	FG 8 0	fog 200	ceiling recessed	NEW
420	FG 8 0	fog 200	ceiling lamp	NEW
476	FI 3 0	firefly	pendant	NEW
562	FI 3 0	firefly	bollard	NEW
562	FI 3 1	firefly	bollard	NEW
562	FI 3 2	firefly	bollard	NEW

k

238	KA 1 0	kami_1	wall lamp	
426	KA 1 0	kami_1	ceiling lamp	
240	KA 2 0	kami_2	wall lamp	
428	KA 2 0	kami_2	ceiling lamp	
498	KB 5 0	kuboid 90	projector	NEW
502	KB 5 1	kuboid 90	projector	NEW
508	KB 6 0	kuboid 120	projector	NEW
512	KB 6 1	kuboid 120	projector	NEW
518	KB 8 0	kuboid 160	projector	NEW
522	KB 8 1	kuboid 160	projector	NEW

248, 252	KU 3 0	kubs	wall lamp
576, 580	KU 3 0	kubs	bollard
250	KU 3 1	kubs	wall lamp
578	KU 3 1	kubs	bollard

l

260	LA 2 0	lako	wall lamp
588	LA 2 0	lako	bollard
42, 44	LN 7 0	i-lantern	garden lamp
232	LN 7 0	i-lantern	wall lamp
570	LN 7 0	i-lantern	bollard
654	LN 7 0	i-lantern	pole
656	LN 7 1	i-lantern	pole
530	LY 1 0	lyras 35	projector
534	LY 2 0	lyras 45	projector
434, 438	LY 3 0	lyras 65	ceiling lamp
540, 542	LY 3 0	lyras 65	projector
268, 272	LY 5 0	lyras 80	wall lamp
444	LY 5 0	lyras 80	ceiling lamp
278, 282	LY 7 0	lyras 130	wall lamp
450	LY 7 0	lyras 130	ceiling lamp
548	LY 8 0	lyras 160	projector
552	LY 8 1	lyras 160	projector

m

80	MI 2 0	mira 45 LT	floor recessed
164	MI 2 0	mira 45 LT	wall recessed
88, 94	MI 2 0	mira 45	floor recessed

index

BY CODE

172, 176	MI 2 0	wall mira 45	wall recessed
98, 102, 104, 110	MI 3 0	mira 65	floor recessed
182, 186, 188, 194	MI 3 0	wall mira 65	wall recessed
114	MI 7 0	mira 150	floor recessed
120	MI 8 0	mira 220	floor recessed
124	MI 8 1	mira 220	floor recessed
290	M0 3 0	morphis_1	wall lamp
290	M0 3 3	morphis_1	wall lamp
296	M0 4 0	morphis_2	wall lamp
596	M0 4 0	morphis_1	bollard
662, 664	M0 4 0	morphis_1	pole
670	M0 4 0	morphis_2	pole
302	M0 4 1	morphis_3	wall lamp
484	M0 4 1	morphis_3	pendant
674	M0 4 1	morphis_3	pole
306	M0 4 2	morphis_4	wall lamp
458	M0 4 2	morphis_4	ceiling lamp
490	M0 4 2	morphis_4	pendant
680	M0 4 2	morphis_4	pole

n

604	NE 5 0	neway	bollard
50	NS 7 0	nest	garden lamp
50	NS 8 0	nest	garden lamp

o

314	OK 10	oko	wall lamp
612, 614	OK 10	oko	bollard
614	OK 11	oko	bollard

P

322	P0 2 0	polos_1	wall lamp
622	P0 2 0	polos_1	bollard
324	P0 3 0	polos_2	wall lamp
624	P0 3 0	polos_2	bollard
688	P0 3 0	polos_2	pole

T

634	TI 2 0	titano_inox	bollard
632	TI 4 0	titano	bollard
332	TU 3 0	tubo	wall lamp
464	TU 3 0	tubo	ceiling lamp
642	TU 3 0	tubo	bollard
334	TU 3 1	tubo	wall lamp
466	TU 3 1	tubo	ceiling lamp
644	TU 3 1	tubo	bollard
332	TU 6 0	tubo	wall lamp
464	TU 6 0	tubo	ceiling lamp
642	TU 6 0	tubo	bollard
334	TU 6 1	tubo	wall lamp
466	TU 6 1	tubo	ceiling lamp
644	TU 6 1	tubo	bollard

general information

GRADO DI PROTEZIONE PROTECTION GRADE

IP 65

Apparecchio stagno alla polvere e protetto da getti di acqua
Luminaire dust-tight and protected against water jets

IP 66

Apparecchio stagno alla polvere e protetto dalle onde
Luminaire dust-tight and protected against powerful water jets

IP 67

Apparecchio stagno alla polvere e all'immersione temporanea
Luminaire dust-tight and sealed against temporary immersion

RESISTENZA AGLI URTI RESISTANCE TO CRASHES

IK 04

Apparecchio protetto contro un'energia d'impatto di 0.5 Joule
Luminaire protected against an impact energy of 0.5 Joule

IK 06

Apparecchio protetto contro un'energia d'impatto di 1 Joule
Luminaire protected against an impact energy of 1 Joule

IK 07

Apparecchio protetto contro un'energia d'impatto di 2 Joule
Luminaire protected against an impact energy of 2 Joules

IK 08

Apparecchio protetto contro un'energia d'impatto di 5 Joule
Luminaire protected against an impact energy of 5 Joules

IK 10

Apparecchio protetto contro un'energia d'impatto di 20 Joule
Luminaire protected against an impact energy of 20 Joules

CLASSE DI ISOLAMENTO INSULATION CLASS

CLASS I

Apparecchio dotato di isolamento di base. Protezione: collegamento delle parti metalliche accessibili alla terra di protezione.
Luminaire with basic insulation. Protection: connection of the accessible metal parts to the earthing protection.

CLASS II

Apparecchio dotato di doppio isolamento. Protezione: mediante isolamento supplementare.
Luminaire with double insulation. Protection: through additional insulation.

CLASS III

Apparecchio idoneo per alimentazione a bassissima tensione di sicurezza. Protezione: intrinsecamente sicuro. Le parti che portano corrente possono essere accessibili.
Luminaire suitable for supply at safety extra low voltage. Protection: intrinsically safe. The live parts can be accessed.

finishes

VERNICIATURA CON POLVERI DI POLIESTERE
POLYESTER POWDER PAINT

	G Nero Black		L Grafite Graphite
	S Nero/rame Black/copper		M Grigio chiaro Light grey
	R Nero/argento Black/silver		U Bianco White
	P Nero/verde Black/green		E Bianco marmo Marble white
	D Verde Green		V Oxide
	Z Inox AISI 316L Inox AISI 316L		

ANODIZZATO
ANODIZED

	1 Inox Inox		2 Bronzo Bronze
--	----------------	--	--------------------

symbols

EMISSIONE SUPERSPOT
SUPERSPOT BEAM



EMISSIONE SPOT
SPOT BEAM



EMISSIONE MEDIUM
MEDIUM BEAM



EMISSIONE FLOOD
FLOOD BEAM



EMISSIONE WIDE FLOOD
WIDE FLOOD BEAM



EMISSIONE DIFFUSA
DIFFUSE BEAM



EMISSIONE ASSIMMETRICA
ASYMMETRIC BEAM



EMISSIONE DOPPIA SPOT
DOUBLE SPOT BEAM



EMISSIONE DOPPIA MEDIUM
DOUBLE MEDIUM BEAM



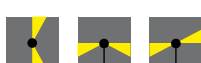
EMISSIONE DOPPIA WIDE FLOOD
DOUBLE WIDE FLOOD BEAM



EMISSIONE DOPPIA DIFFUSA
DOUBLE DIFFUSE BEAM



EMISSIONE DOPPIA ASIMMETRICA
DOUBLE ASYMMETRIC BEAM



EMISSIONE DOPPIA SPOT/WIDE FLOOD
DOUBLE SPOT/WIDE FLOOD BEAM



EMISSIONE 360°
360° BEAM



EMISSIONE 180°
180° BEAM



EMISSIONE 120°
120° BEAM



EMISSIONE DOPPIA 120°
DOUBLE 120° BEAM



EMISSIONE TRIPLA
TRIPLE BEAM



EMISSIONE QUADRUPLA
QUADRUPLE BEAM



APPARECCHIO ORIENTABILE
ADJUSTABLE LUMINAIRE



APPARECCHIO RUOTABILE SULL'ASSE VERTICALE
LUMINAIRE THAT CAN BE ROTATED ON THE VERTICAL AXIS



APPARECCHIO INCLINABILE SULL'ASSE ORIZZONTALE
LUMINAIRE THAT CAN BE TILTED ON THE HORIZONTAL AXIS



APPARECCHIO CARRABILE
DRIVE-ON LUMINAIRE



APPARECCHIO CALPESTABILE
WALKABLE LUMINAIRE



APPARECCHIO DOTATO DI WATER STOP TECHNOLOGY
LUMINAIRE WITH WATER STOP TECHNOLOGY



730

quality certifications



CE

Indica che il prodotto è certificato secondo le norme europee
Indicates that the product is certified according to European standards



EAC

Indica che il prodotto si adegu a tutte le normative tecniche delle procedure di valutazione dell'Unione doganale eurasiatica
Indicates that the product conforms to all technical regulations of the evaluation procedures of the Eurasian Customs Union

terms & conditions

GENERAL

Buyer means the person, firm or company who purchases Goods from the company.
Company means Landa Illuminotecnica S.p.A.. via Rosmini 13/15, 25065 Lumezzane (BS), Italy.
Contract means the Contract between the Buyer and the Company for the sale and purchase of Goods.
Goods means the Goods which the Company is to supply in accordance with these conditions.

BASIC OF SALE

The Company shall sell and the Buyer shall purchase the Goods in accordance with these conditions, which shall govern the Contract to the exclusion of any other terms and conditions which the Buyer purports to apply under any purchase order, confirmation order, specification or other document.
No variation to these conditions shall be binding unless agreed in writing by the Company.
Any typographical, clerical or other error or omission in any sales literature, quotation, price list, acceptance of offer, invoice or other document or information issued by the Company shall be subject to correction without liability on the part of the Company.
Goods supplied may vary in detail from illustrations, drawings, measurements and descriptions set out in the Company sales literature, which are approximate and for guidance only and will not form part of the Contract. Colour finishes will be maintained as accurately as possible but matching cannot be guaranteed. All terminology used in the Company's sales literature is subject to these conditions.

ORDERS

No order submitted by the Buyer shall be deemed accepted by the Company unless and until confirmed in writing by the Company. The Buyer shall be responsible to the Company for ensuring the accuracy of the terms of any order submitted by the Buyer, and for giving the Company any necessary information relating the Goods within a sufficient time to enable Company to perform the Contract in accordance with its terms.
No Goods may be returned to the Company without the Company's prior written consent and must be returned in their original packaging to ensure no damage is sustained during transit. The Buyer shall be liable for the cost of returning the Goods and for any damage to the Goods prior to receipt by the Company of such returned Goods.

PRICE OF GOODS

The price of the Goods shall be the price listed in the Company's published price list in EURO currency.
Unless otherwise agreed in writing between the Buyer and the Company, all prices are given by the Company on an ex-works basis, and where the Company agrees to deliver the Goods otherwise than at the Company's premises. The Buyer shall be liable to pay the Company's charges for transport.

WARRANTIES

Outdoor lighting fixtures are guaranteed against defects in material or workmanship for a period of two years following the date of delivery ex-works.
No warranty is granted in connection with faults resulting from improper use, application, normal wear and tear, external influences or use of non-original replacements parts, damage resulting from transportation.
The Company recommends that the installation of outdoor lighting fixtures is made by skilful person and that the enclosed assembly instructions are followed and kept for further future maintenance.
The Company will not assume responsibility for corrosion or other resulting damage to the Goods where they are installed in areas in which fertilizer or salt are present, either in the air or in the soil or where Goods are installed near to chemical plants etc with emissions of heavily polluted air.
The Buyer undertakes to inform his customers about the regular maintenance of the products. In particular for the products in stainless steel AISI 316, by means of the technical sheets included in his catalogue, the distributor will inform his customer regarding the specific products (among which also those available from the Company aimed to remove possible colour spots) liable to keep the features of the products unaltered. Claims should be promptly submitted in a written form to the Company together with copy of the purchase invoice and stating the delivery date, description of the faults and quantity of faulty products. Products that are proved to be defective in material or workmanship will be repaired, replaced by the Company within a reasonable period after the claim.
Returns of faulty Goods will be accepted by the Company only upon written authorization, adequately despatched and packed with transport prepaid. Extra costs borne by the Buyer in consequence of the faults of the products will not be carried by the Company, if not previously agreed in written form.
The Company will not assume any responsibility in the following cases:
improper assembly, use or maintenance of the products and their incorrect conservation.
This guarantee shall not apply to products that have been altered, improperly used or installed or repaired without prior written authorization from the Company. If quality and performance have become less due to the application of accessories not approved by the Company. This guarantee deletes and replaces any other further responsibility arisen from the products supplied; in particular the Buyer shall have no right to claim for damages reimbursement (indirect or consequent damages included or profit losses) reduction of prices or resolution of the Contract.

note

note



LANDA®

Art Direction: Stefano Dall'Osso - SPLD

Technical: Landa S.p.A.

Photos: F16 Studio

Rendering: Andrea Zani

Concept & Graphic Design: ASB\COMUNICAZIONE

Print: ColorArt

Landa Illuminotecnica S.p.A. si riserva la facoltà di variare o modificare, senza preavviso, le dimensioni e le caratteristiche tecniche dei prodotti indicati in questo catalogo in funzione delle necessità operative, per migliorarne la funzionalità o in adeguamento a normativa di legge.

Landa Illuminotecnica S.p.A. reserves itself the faculty to change or to modify, without advance notice, the dimensions and the technical characteristics of the products indicated in this catalogue, due to operative necessities to improve the functionality or updating with law regulation.

LANDA ILLUMINOTECNICA S.p.A
Via Rosmini, 13/15
25065 Lumezzane
Brescia

+39 0308920966
info@landa.it