

In nature,
nothing is perfect
and everything
is perfect.
Trees can be
contorted,
bent in weird
ways, and they're
still beautiful.

(Alice Walker)

TT *In natura niente è perfetto e tutto è perfetto. Gli alberi possono essere contorti, incurvati in modi bizzarri, ma risultare comunque bellissimi.*

overview

INTRO	PRODUCTS	INFO
6 index by family	24 calib	92 how to read the catalogue
7 index by mounting	32 duvali	94 family abacus
8 company profile	42 idria	94 index by code
	52 kalan	95 finishes
	64 solisia	95 symbols
	82 zygo	96 general information
		96 quality certification
		97 term & conditions

index by family

CALIB

BOLLARDS

28
calib

DUVALI

BOLLARDS

36
duvali_mini38
duvali36
duvali_mini38
duvali

IDRIA

WALL LAMPS

46
idria

BOLLARDS

48
idria

WALL LAMPS

46
idria

BOLLARDS

48
idria

KALAN

CEILING LAMPS

56
kalan 55058
kalan 90060
kalan 145056
kalan 55058
kalan 90060
kalan 1450

SOLISIA

WALL LAMPS

68
solisia 13076
solisia 200

BOLLARDS

72
solisia 13078
solisia 200

ZYGO

BOLLARDS

86
zygo

index by mounting

7

CEILING LAMPS		WALL LAMPS		BOLLARDS	
56	kalan 550	46	idria	28	calib
58	kalan 900	56	kalan 550	36	duvali_mini
60	kalan 1450	58	kalan 900	38	duvali
		60	kalan 1450	48	idria
		68	solisia 130	72	solisia 130
		76	solisia 200	78	solisia 200
				86	zygo

IT *Soddisfare le esigenze di produzione senza compromettere la capacità delle generazioni future di fare lo stesso.* Questa è la filosofia green di [LND] lighting e del Gruppo Bugatti.

Meeting production needs without compromising the ability of future generations to do the same.

This is the green philosophy of [LND] lighting and the Bugatti Group.

Being green: a major theme in today's society.

The concept of sustainability brings us back to an **awareness** of the world we live in. To the need to have a **common goal**, something to aspire to, acting with the best of intentions and respect for others. A goal that unites society and makes it better for everyone.

In [LND] Lighting, for example, **sustainability** means being able **to meet production needs without creating a negative impact on the ecosystem we all inhabit**. Thus enabling the next generations to do the same. For a continuous and careful evolution: part of a **common future**.

IT *Essere green: uno dei temi portanti nella società di oggi.*

Il concetto di ecosostenibilità ci riconduce alla **consapevolezza** nei confronti del mondo in cui viviamo. Alla necessità di avere **un obiettivo comune**, un qualcosa a cui aspirare, agendo con i migliori intenti e nel rispetto degli altri. Un obiettivo che accomuna la società e la rende migliore, per tutti.

In [LND] Lighting, per esempio, **sostenibilità** significa riuscire a **soddisfare le esigenze produttive senza creare un impatto negativo sull'ecosistema che tutti noi abitiamo**. Permettendo, così, alle generazioni successive di poter fare lo stesso. Per un'evoluzione continua e attenta: parte di un **futuro comune**.

36,94%

renewable energy used

energia rinnovabile utilizzata

805.470,42 kg

CO₂ emissions avoided in one year

emissioni di CO₂ evitate in un anno

317,77 tep

tonnes of oil equivalent saved in one year

tonnellate equivalenti di petrolio risparmiate in un anno

1.699.304,69 kWh

energy produced in one year by the hydroelectric plant
and photovoltaic solar panels

*energia prodotta in un anno dalla centrale idroelettrica
e dai pannelli solari fotovoltaici*

&CO/LLECTION is the new range of products made in [LND].

They originate from the wish to **find a new place for light in its natural environment: nature**. With awareness, we have maintained all the bio-aspect features of the materials to be able to give you a new anthology of organic light.

It is for this very reason that, in this collection, you will never find aesthetically perfect products, with an icy cold, industrial look. For this reason we have taken the names of this collection from the Cactus family. The beauty of this variety of plants is that although they are all very similar, due to their thorns, aesthetic conformation and properties, they are always different from each other in shape and size.

Uniqueness in diversity has been our design leitmotiv.

& CO / L L

IT &CO/LLECTION è la nuova gamma di prodotti made in [LND].

Nasce dalla volontà di **ri-collocare la luce nel suo ambiente naturale: la natura**. Con coscienza, abbiamo mantenuto tutte le caratteristiche di bio-aspetto dei materiali per potervi dare una nuova antologia di luce organica.

Proprio per questo motivo non troverete mai, in questa collezione, prodotti esteticamente perfetti, dall'aspetto algido e industriale. Per questo motivo abbiamo preso a piene mani i nomi di questa collezione dalla famiglia delle Cactacee. Il bello di queste varietà di piante è che pur essendo tutte molto simili, per via delle spine, della conformazione estetica e delle proprietà, sono sempre diverse l'una dall'altra per forma e dimensioni.

L'unicità nella diversità è stato il nostro leitmotiv di progettazione.



E C T I O N



**HIGH LUMINOUS
EFFICIENCY AND
VISUAL COMFORT**

[ALTA EFFICIENZA LUMINOSA E COMFORT VISIVO]

[MASSIMA RESISTENZA]

**MAXIMUM
DURABILITY**





2 DIFFERENT WOOD COLORS AVAILABLE

2 COLORAZIONI DEL LEGNO DISPONIBILI



In the world does one human being exist who is identical to another? One animal the same as its nearest brother? We have listened to Nature and it has described for us, once again, that **one is unique** thanks to its anomalies.

So, the lesson transfers itself to non-mass and non-industrial production. For [LND] **uniqueness, originality** and care for details are, precisely what makes the **&CO/LLECTION** extraordinary. All that's left to do is to release the [LND] products into their &CO/system.





Imperfection
is our
note
of per-
fection.

IT *L'imperfezione è la nostra nota di perfezione.*

Esiste al mondo un essere umano uguale all'altro? Un animale uguale al suo più prossimo fratello? Abbiamo ascoltato la Natura e ci ha descritto, ancora una volta, che **uno è unico** grazie alle sue anomalie.

La lezione si trasferisce così alla produzione non in serie, non industriale. Per [LND] Sono per l'appunto **l'unicità, l'originalità** e la cura dei dettagli a rendere la famiglia **&CO/LLECTION** straordinaria. Non resta che liberare i prodotti [LND] nel loro &CO/sistema.

wood to change the world



Accoya® timber is produced by Accsys in its factory in Arnhem in the Netherlands. Accsys transforms certified sustainable, fast growing timber into Accoya® through its proprietary acetylation process.

IT Legno per cambiare il mondo

Il legno Accoya® è prodotto da Accsys nel suo stabilimento di Arnhem, nei Paesi Bassi. Accsys trasforma il legno sostenibile certificato a crescita rapida in legno Accoya® attraverso il suo processo di acetilazione proprietario.



Low environmental impact
Basso impatto ambientale



Sustainably sourced
Provenienza sostenibile



100% Recyclable
100% riciclabile



Carbon negative over lifecycle
Negativo per le emissioni di carbonio durante il ciclo di vita



Non toxic
Non tossico



Worldwide accreditations
Accreditamenti a livello mondiale

Accoya® wood, along with Accoya® Color Grey wood, are revolutionary materials for your architectural projects, offering unmatched sustainability and international certifications.

IT Il legno Accoya®, insieme al legno Accoya® legno grigio, sono materiali rivoluzionari per i vostri progetti architettonici, che offrono una sostenibilità senza pari e certificazioni internazionali.



Accoya clear wood
Accoya legno chiaro



Accoya grey wood
Accoya legno grigio

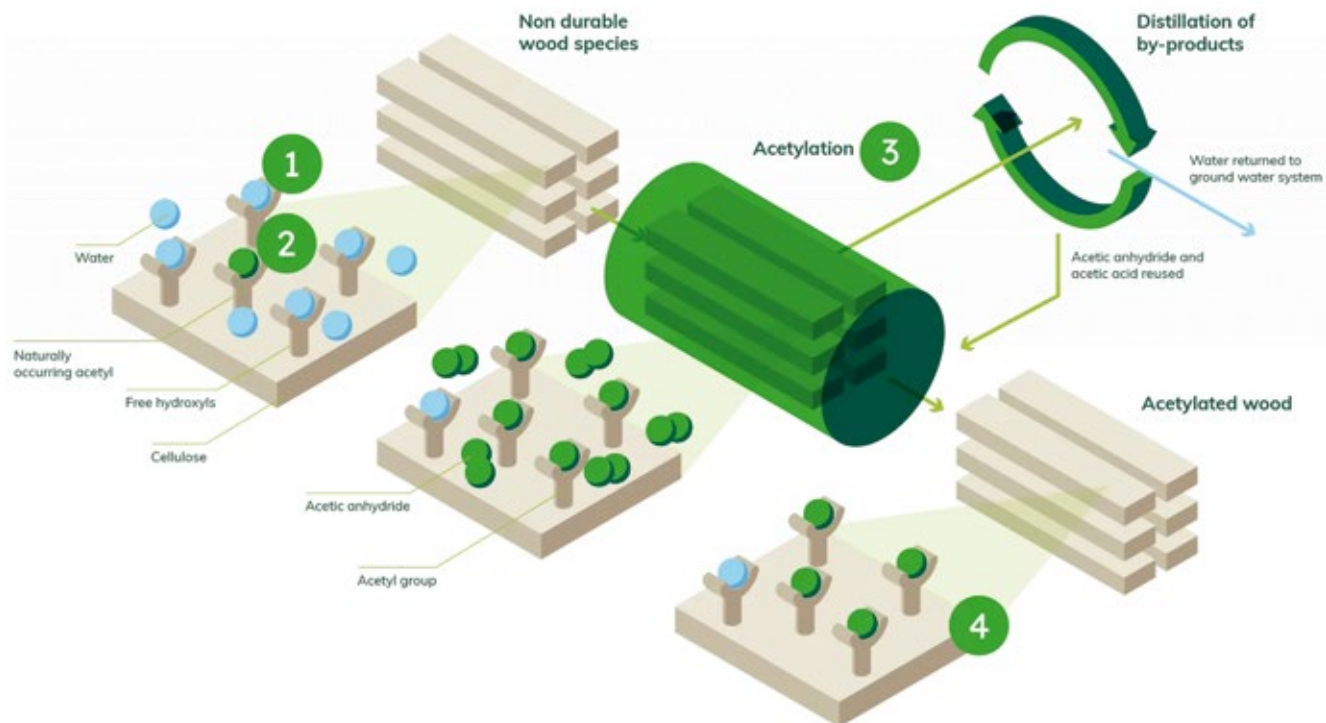
Sourced from FSC® certified forests, meaning sustainably managed, and boasting prestigious certifications such as CradleToCradle® Gold, CTB, and Declare, Accoya® wood stands out as the ultimate sustainable choice to address global environmental challenges, particularly climate change. Its low carbon footprint and C2C® Platinum certification for Material Health make it the most environmentally friendly construction material on the market.

Choose Accoya® and Accoya® Color Grey, a safe and sustainable solution for your architectural project, respectful of people, animals, and the environment.

IT Accoya® è la scelta veramente sostenibile che aiuta a rispondere alle sfide globali come il cambiamento climatico.

Proveniente da foreste certificate FSC®, il che significa gestite in modo sostenibile, e vantando certificazioni prestigiose come CradleToCradle® Gold, CTB e Declare, il legno di Accoya® si distingue come la scelta sostenibile per eccellenza per affrontare le sfide ambientali globali, in particolare il cambiamento climatico. La sua bassa impronta di carbonio e la certificazione C2C® Platinum per la salute dei materiali lo rendono il materiale da costruzione più ecologico sul mercato.

Scegliete Accoya® e Accoya® legno grigio, una soluzione sicura e sostenibile per il vostro progetto architettonico, rispettosa delle persone, degli animali e dell'ambiente.

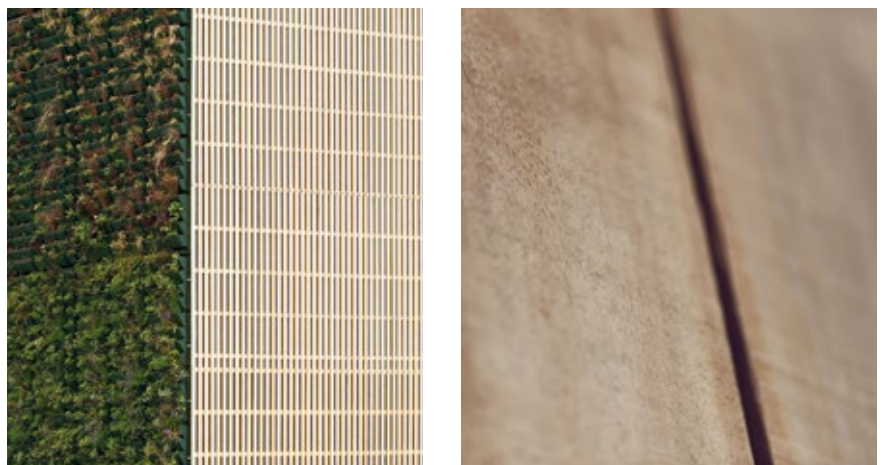


Focus on: acetylation process.

100% recyclable, Accoya® wood can be disposed of in the same way as nonmodified wood species, ensuring environmentally responsible waste management, including profiling waste. Its non-toxic nature protects the environment from pollutants, thus preventing harmful impacts on soil and aquatic ecosystems. Moreover, Accoya® wood can be safely incinerated to produce bioenergy, contributing to energy sustainability.

IT Focus on: processo di acetilazione.

Riciclabile al 100%, il legno di Accoya® può essere smaltito come le specie legnose non modificate, garantendo una gestione dei rifiuti responsabile dal punto di vista ambientale, compresi i rifiuti di profilatura. La sua natura non tossica protegge l'ambiente dagli inquinanti, evitando così impatti dannosi sul suolo e sugli ecosistemi acquatici. Inoltre, il legno di Accoya® può essere incenerito in modo sicuro per produrre bioenergia, contribuendo alla sostenibilità energetica.



Accoya® offers a reliability without precedents for timber.

It is monitored and reliable,
it **does not swell, does not shrink**
and **does not visibly distort**.
Highly durable, it resists the test
of any climate.

And moreover, it remains unchanged:
a guarantee of 25 years underground or fresh water.

IT Accoya® offre un'affidabilità senza precedenti per il legname.

È controllato e affidabile **non si gonfia, non si ritira e non si distorce** visibilmente. Altamente durevole, resiste alla prova di qualsiasi clima. E per di più, rimane tale: **una garanzia di 25 anni sotto terra e in acqua dolce.**

**Guaranteed for 25 years underground
and in fresh water.**

Accoya® timber has been accurately tested for dimensional stability, duration, paint retention and terrain conditions to guarantee optimal performances. In fact, it is so reliable that for many years it has been and continues to be used by scientists as a reference point with respect to which other treatments and modified timbers are measured.

With a **guarantee of 25 years** in underground or fresh waters why choose anything else? Accoya® timber is not palatable to a wide range of parasites and constitutes an effective barrier against attacks by insects.



IT *25 anni garantiti a terra o in acqua dolce.*

Il legno Accoya® è stato accuratamente testato per stabilità dimensionale, durata, ritenzione della vernice e condizioni del terreno per garantire prestazioni ottimali. In effetti, è così affidabile che per molti anni è stato e continua ad essere utilizzato dagli scienziati come punto di riferimento rispetto al quale vengono misurati altri trattamenti e legni modificati.

Con una **garanzia di 25 anni** in acque sotterranee o dolci perché scegliere qualcosa'altro? Il legno di Accoya® non è inoltre appetibile ad un'ampia gamma di parassiti e costituisce un'efficace barriera contro gli attacchi degli insetti.



PRO RAN



[bollards]

DUCTS GE



[wall & ceiling lamps]

&CO/LECTION

calib

design by Landa R&D

FOR A GREEN SCENARIO.

[PER UNO SCENARIO GREEN.]

CE EAC



calib

The perfection of light in a T shape available in three heights 60, 90 or 120 cm. Calib has a diffused light emission obtained via an opal polycarbonate screen, with a power of up to 16 W. Ideal for lighting paths and access roads, it is a robust device thanks to treatment of the wooden body through acetylisation resistant to water and wear and tear.

IT *La perfezione della luce in una forma a T disponibile in tre altezze: 60, 90 o 120 cm. Calib ha un'emissione luminosa diffusa ottenuta tramite uno schermo in policarbonato opale, con una potenza fino a 16 W. Ideale per l'illuminazione di camminamenti e viali d'accesso, è un apparecchio robusto grazie al trattamento del corpo in legno tramite acetilazione resistente all'acqua e all'usura del tempo.*





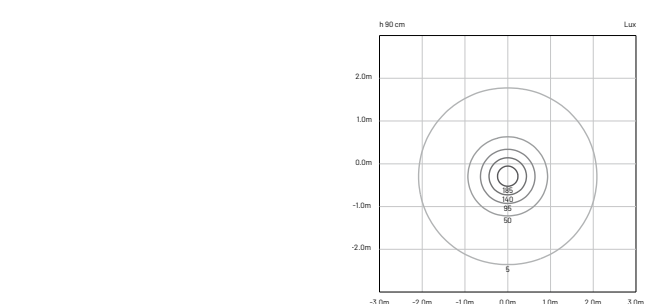
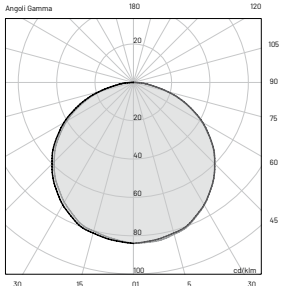
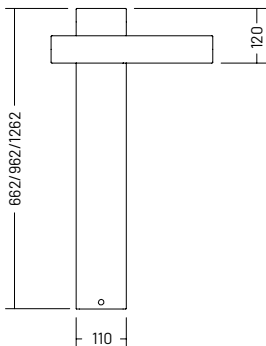
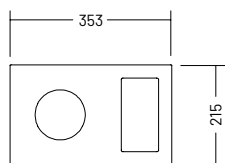
BOLLARD

Wattage	<u>11 W</u>
Voltage	<u>220-240 Vac</u>
Beam	

TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	<u>LED 11 W</u>
Total wattage	<u>16 W</u>
Voltage	<u>220-240 Vac, 50-60 Hz</u>
Control	<u>On/Off • other controls on request*</u>
Light colour	<u>2700K - 3000K • other colours on request**</u>
Luminous flux (*Source flux)	<u>1084 lm (1518 lm***)</u>
Luminous efficacy	<u>68 lm/W</u>
McADAM steps	<u>3</u>
Beam	<u>Diffuse</u>
CRI	<u>> 90</u>
Life time	<u>L70 > 50.000 h Ta 40°C</u>
IP rating	<u>IP 65</u>
IK rating	<u>IK 08</u>
Insulation class	<u>II</u>

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • RGBW
- *** Source flux



MATERIALS

<i>Body</i>	Accoya® wood and inox AISI 316L
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Acetylation treatment

ORDER CODE

CA 90 ___ D_B103	Light colour	H 3000 K
		Y 2700 K
	Height	060 60 cm
		090 90 cm
		120 120 cm

Example CA 90 060 D H B103

INCLUDED ACCESSORIES

Code	Description
-	Single connection IP68
-	Root mounting kit





32

duvali

design by Landa R&D

EDEN OF LIGHT.

[EDEN DI LUCE.]





duvali

Duvali, the lighting device for paths with a power of 1.5/2.5 W (Duvali_mini) and 8 W (Duvali) has an evocative and elegant shape. A bollard made in Accoya® timber available with a height of 35, 60, 90 and 120 cm. Duvali is absolute three-dimensionality, solidity and perfect light distribution. No design limit and maximum possible resistance, thanks to the technical solutions adopted.

IT Una forma evocativa ed elegante quella di Duvali, apparecchio illuminante da camminamento con potenza 1,5/2,5 W (Duvali_mini) e 8 W (Duvali). Un bollard realizzato in legno di Accoya® disponibile con altezza 35, 60, 90 e 120 cm. Duvali è tridimensionalità assoluta, solidità e perfetta distribuzione luminosa. Nessun limite progettuale e massima resistenza possibile, grazie alle soluzioni tecniche adottate.





36 duvali_mini

BOLLARD



Wattage 1.5 W | 2.5 W

Voltage 24 Vdc | 220-240 Vac

Beam

TECHNICAL SPECIFICATIONS

Source lamp

DIFFUSE 1.5 W

LED 1.5 W

1.5 W

24 Vdc

power supply not included
(other controls on request*)

2700K - 3000K • other colours on
request**

135 lm (250 lm***)

44 lm/W

3

Diffuse

> 90

L70 > 50.000 h Ta 40°C

IP 65

IK 08

III

Light colour

Luminous flux(*Source flux)

Luminous efficacy

McADAM steps

Beam

CRI

Life time

IP rating

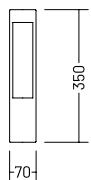
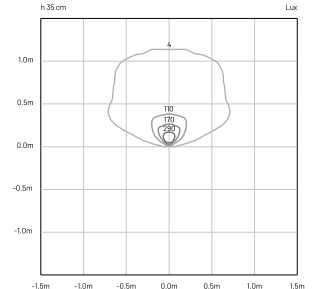
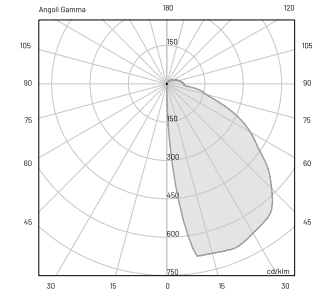
IK rating

Insulation class

* Control available
on request
DALI - 1/10V - DMX - TRIAC

** Light colour available
on request
2200 K • RGBW

*** Source flux



DIFFUSE 2.5 W

LED 2.5 W

2.5 W

220-240 Vac, 50-60 Hz

On/Off • other controls on request*

2700K - 3000K • other colours on request**

117 lm (228 lm***)

48 lm/W

3

Diffuse

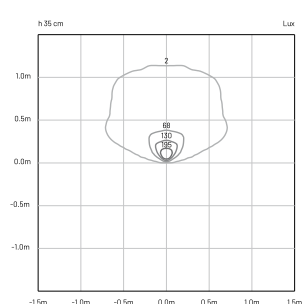
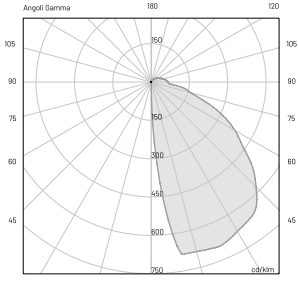
>90

L70 > 50.000 h Ta 40°C

IP 65

IK 08

II



MATERIALS

Body	Accoya® wood and inox AISI 316L
Diffuser	Opal polycarbonate
Finishing	Acetylation treatment

ORDER CODE

DV 4 0 035 D _ B _ _	Finishing	3	Accoya clear wood	
		4	Accoya grey wood	
	Voltage	7Z	24 Vdc	
		10	220-240 Vac	
	Light colour	H	3000 K	
		Y	2700 K	

Example DV 4 0 035 D H B 7Z 3

INCLUDED ACCESSORIES

Code	Description
-	Single connection IP68
-	Root mounting kit

AVAILABLE ACCESSORIES

24 Vdc ONLY

Code	Description
0409BT014	Transformer - 24Vdc - 12W (connect up to 2 pcs)
0409BT015	Transformer - 24Vdc - 24W (connect up to 5 pcs)
0409BT016	Transformer - 24Vdc - 100W (connect up to 20 pcs)

duvali

BOLLARD

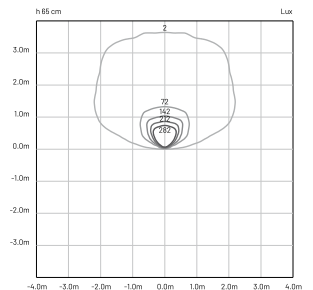
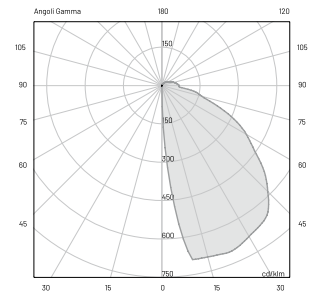
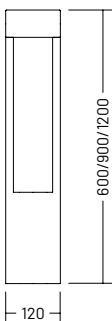


TECHNICAL SPECIFICATIONS

Wattage	5.5 W
Voltage	220-240 Vac
Beam	

Source lamp	LED 5.5 W
Total wattage	8 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	542 lm(759 lm***)
Luminous efficacy	68 lm/W
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • RGBW
- *** Source flux



MATERIALS

Body	Accoya® wood and inox AISI 316L
Diffuser	Opal polycarbonate
Finishing	Acetylation treatment

ORDER CODE

DV 6 0 ___ D _ B 1 0 _	Finishing	3 Accoya clear wood	
		4 Accoya grey wood	
	Light colour	H 3000 K	
		Y 2700 K	
	Height	060 60 cm	
		090 90 cm	
		120 120 cm	

Example DV 6 0 060 D H B 1 0 3

INCLUDED ACCESSORIES

Code	Description
-	Single connection IP68
-	Root mounting kit





idria

design by Landa R&D

A HABITAT OF LIGHT.

[UN HABITAT DI LUCE.]





idria

Idria is a range which can be integrated into any outdoor space. Both the bollard and the wall version have a power of 8 W, ideal for lighting paths and entrances in a decisive, scenic and evocative way. The products are made in Accoya® together with AISI 316L stainless steel and are characterised in both versions by a diffused light emission.

IT *Idria è una gamma integrabile in qualsiasi spazio esterno. Sia la versione bollard sia la versione da parete hanno una potenza di 8 W, l'ideale per illuminare percorsi ed ingressi in modo deciso, scenico ed evocativo. I prodotti sono realizzati in Accoya® unitamente all'acciaio inox AISI 316L e sono caratterizzati in entrambe le versioni da un'emissione luminosa diffusa.*





idria

WALL LAMP

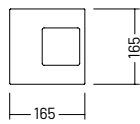
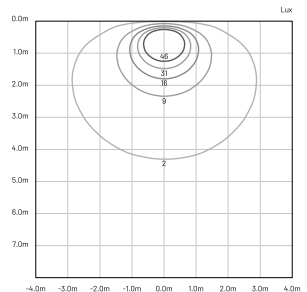
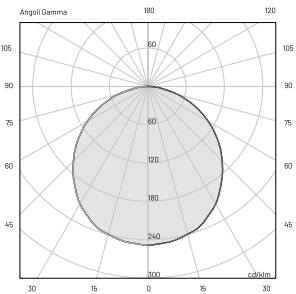


Wattage	5.5 W
Voltage	220-240 Vac
Beam	

TECHNICAL SPECIFICATIONS

Source lamp	LED 5.5 W
Total wattage	8 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	542 lm(759 lm***)
Luminous efficacy	68 lm/W
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • RGBW
- *** Source flux



MATERIALS

<i>Body</i>	<u>Accoya® wood and inox AISI 316L</u>		
<i>Diffuser</i>	<u>Opal polycarbonate</u>		
<i>Finishing</i>	<u>Acetylation treatment</u>		

ORDER CODE

ID 80 PAR D_B10_				
	Finishing	3	Accoya clear wood	
		4	Accoya grey wood	
	Light colour	H	3000 K	
		Y	2700 K	

Example ID 80 PAR D H B10 3

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>
-	Single connection IP68

idria

BOLLARD

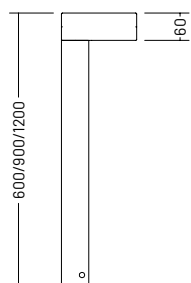
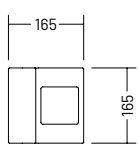
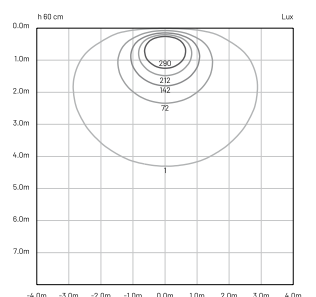
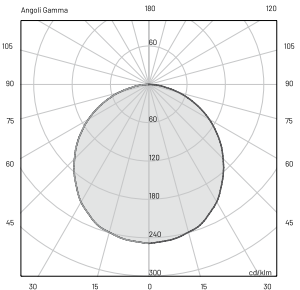


Wattage	<u>5.5 W</u>
Voltage	<u>220-240 Vac</u>
Beam	

TECHNICAL SPECIFICATIONS

Source lamp	<u>LED 5.5 W</u>
Total wattage	<u>8 W</u>
Voltage	<u>220-240 Vac, 50-60 Hz</u>
Control	<u>On/Off • other controls on request*</u>
Light colour	<u>2700K - 3000K • other colours on request**</u>
Luminous flux(*Source flux)	<u>542 lm(759 lm***)</u>
Luminous efficacy	<u>68 lm/W</u>
McADAM steps	<u>3</u>
Beam	<u>Diffuse</u>
CRI	<u>> 90</u>
Life time	<u>L70 > 50.000 h Ta 40°C</u>
IP rating	<u>IP 65</u>
IK rating	<u>IK 08</u>
Insulation class	<u>II</u>

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • RGBW
- *** Source flux



MATERIALS

<i>Body</i>	Accoya® wood and inox AISI 316L
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Acetylation treatment

ORDER CODE

ID 80 ___ D _ B10 _	Finishing	3 Accoya clear wood	
		4 Accoya grey wood	
	Light colour	H 3000 K	
		Y 2700 K	
	Height	060 60 cm	
		090 90 cm	
		120 120 cm	

Example ID 80 060 D H B10 3

INCLUDED ACCESSORIES

Code	Description
-	Single connection IP68
-	Root mounting kit





kalan

design by Landa R&D

YOUR PRIVATE PLACE.

[IL TUO SPAZIO PRIVATO.]

CE EAC



kalan

Kalan is a range of light lines: it has been designed to light outdoor areas such as terraces, verandas, porches and entrances through the versatility of being installed on the ceiling and on the wall. Simplicity and formal purity are pursued for an impactful lighting. Different lengths, different powers (8, 15 and 20 W) and 4 different wooden covers with mechanical fixture, make Kalan a minimal, refined solution.

IT Kalan è una gamma di linee di luce: nasce per illuminare spazi outdoor come terrazze, verande, porticati, ingressi, attraverso la versatilità di essere installato a soffitto e a parete. Semplicità e purezza formale sono perseguite per un'illuminazione di effetto. Diverse lunghezze, diverse potenze (8, 15 e 20 W) e 4 differenti cover lignee con fissaggio meccanico, rendono Kalan una soluzione minimale e raffinata.





kalan 550

CEILING LAMP



example image with cover 2

Wattage	8 W
Voltage	220-240 Vac
Beam	

WALL LAMP



example image with cover 2

Wattage	8 W
Voltage	220-240 Vac
Beam	

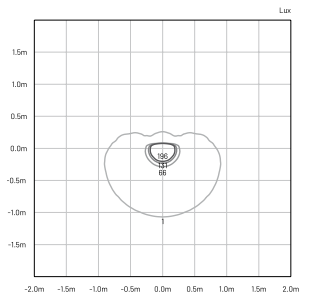
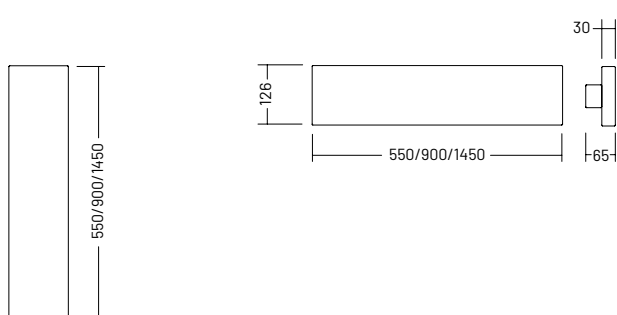
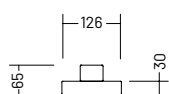
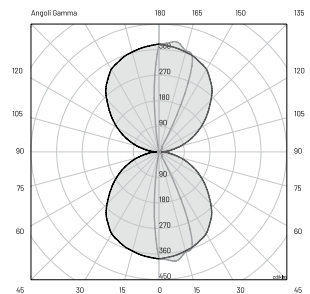
TECHNICAL SPECIFICATIONS

Source lamp	LED 8 W
Total wattage	10 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	210 lm (280 lm***)
Luminous efficacy	22 lm/W
McADAM steps	3
Beam	Diffuse (indirect)
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

* Control available on request
DALI - 1/10V - DMX - TRIAC

** Light colour available on request
2200 K • RGBW

*** Source flux





cover 1



cover 2



cover 3



cover 4

MATERIALS

Body Accoya® wood and inox AISI 316L

Diffuser Opal polycarbonate

Finishing Acetylation treatment

ORDER CODE

KL L 5 POS D_B10 3

	Light colour	H	3000 K
		Y	2700 K

Example KL L 5 POS D H B10 3

Note: cover not included, must be ordered separately

COVER

Code	Description
OOCOVKL05.01	cover 1
OOCOVKL05.02	cover 2
OOCOVKL05.03	cover 3
OOCOVKL05.04	cover 4

INCLUDED ACCESSORIES

Code	Description
-	Single connection IP68

kalan 900

CEILING LAMP



example image with cover 2

Wattage	12 W
Voltage	220-240 Vac
Beam	

WALL LAMP



example image with cover 2

Wattage	12 W
Voltage	220-240 Vac
Beam	

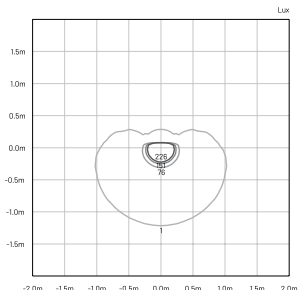
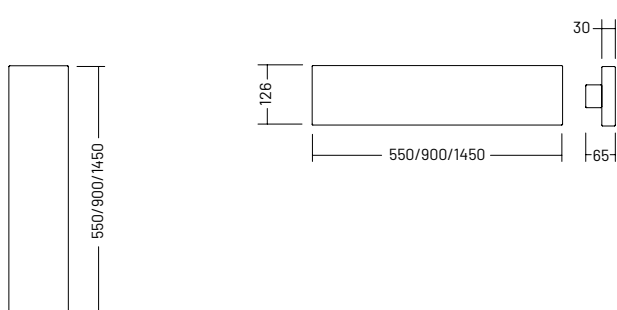
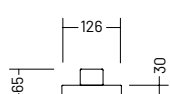
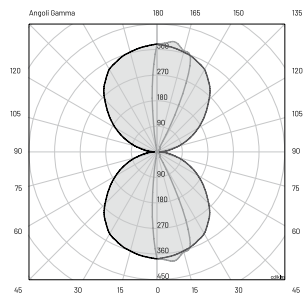
TECHNICAL SPECIFICATIONS

Source lamp	LED 12 W
Total wattage	15 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	320 lm(420 lm***)
Luminous efficacy	22 lm/W
McADAM steps	3
Beam	Diffuse(indirect)
CRI	>90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

* Control available on request
DALI - 1/10V - DMX - TRIAC

** Light colour available on request
2200 K • RGBW

*** Source flux





cover 1



cover 2



cover 3



cover 4

MATERIALS

Body Accoya® wood and inox AISI 316L

Diffuser Opal polycarbonate

Finishing Acetylation treatment

ORDER CODE

KL L 9 POS D _ B10 3

	Light colour	H	3000 K
		Y	2700 K

Example KL L 9 POS D H B10 3

Note: cover not included, must be ordered separately

COVER

Code Description

OOCOVKL09.01 cover 1

OOCOVKL09.02 cover 2

OOCOVKL09.03 cover 3

OOCOVKL09.04 cover 4

INCLUDED ACCESSORIES

Code Description

- Single connection IP68

kalan 1450

CEILING LAMP



example image with cover 2

Wattage	18 W
Voltage	220-240 Vac
Beam	

WALL LAMP



example image with cover 2

Wattage	18 W
Voltage	220-240 Vac
Beam	

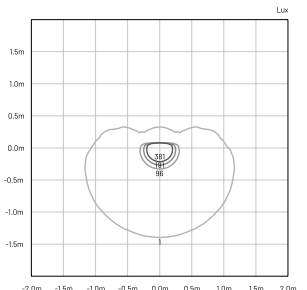
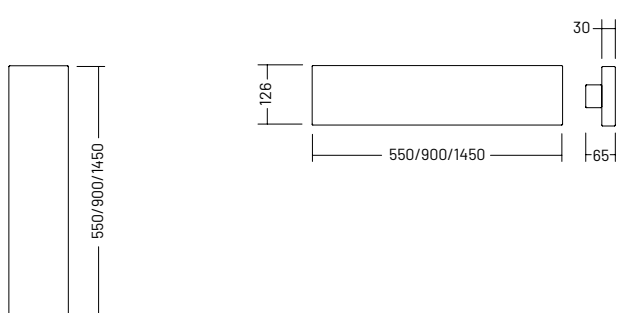
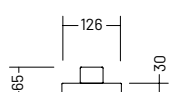
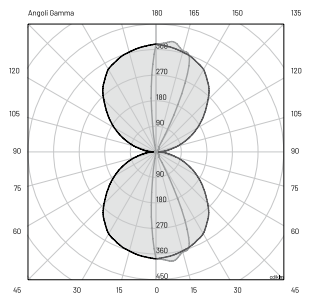
TECHNICAL SPECIFICATIONS

Source lamp	LED 18 W
Total wattage	20 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	476 lm (648 lm***)
Luminous efficacy	24 lm/W
McADAM steps	3
Beam	Diffuse (indirect)
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

* Control available on request
DALI - 1/10V - DMX - TRIAC

** Light colour available on request
2200 K • RGBW

*** Source flux





cover 1



cover 2



cover 3



cover 4

MATERIALS

Body Accoya® wood and inox AISI 316L

Diffuser Opal polycarbonate

Finishing Acetylation treatment

ORDER CODE

KL L 0 POS D _ B10 3

	Light colour	H	3000 K
		Y	2700 K

Example KL L 0 POS D H B10 3

Note: cover not included, must be ordered separately

COVER

Code Description

OOCOVKL00.01 cover 1

OOCOVKL00.02 cover 2

OOCOVKL00.03 cover 3

OOCOVKL00.04 cover 4

INCLUDED ACCESSORIES

Code Description

- Single connection IP68





solisia

design by Landa R&D

ECOLOGICAL PASTORAL.

[PASTORALE ECOLOGICA.]





solisia

With Solisia, [LND] has created an evocative and elegant range of products developed in two applications, bollard and wall-mounted, which dialogue in continuity with the outdoor environment.

The circle, the perfect paradigm of union, is the shape which makes the lighting device stand out. Light emission is diffused with the following available powers: 10/20 W (bollard) and 8/13 W (wall-mounted) and with an ecological Accoya® style. Solisia respects the outdoor environment in which it is installed.

IT Con Solisia, [LND] ha realizzato una gamma di prodotti evocativa ed elegante sviluppata in due applicazioni, bollard e parete, che dialogano in continuità con l'ambiente esterno.

Il cerchio, paradigma perfetto dell'unione, è la forma che contraddistingue l'apparecchio illuminante. L'emissione luminosa è diffusa, diverse le potenze disponibili: 10/20 W (bollard) e 8/13 W (parete) e uno stile Accoya® ecologico, Solisia rispetta l'outdoor in cui è inserito.





68 solisia 130

WALL LAMP



Wattage	8 W
Voltage	24 Vdc
Beam	

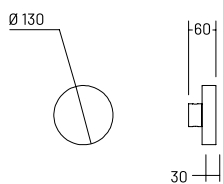
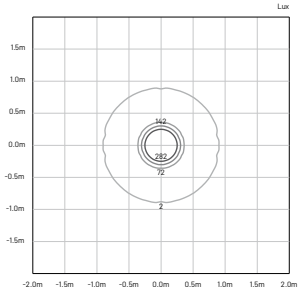
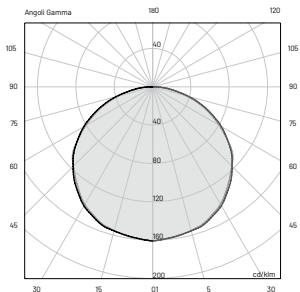
TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 8 W
Total wattage	8 W
Voltage	24 Vdc
Control	power supply not included (other controls on request*)
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	470 lm (920 lm***)
Luminous efficacy	59 lm/W
McADAM steps	3
Beam	Diffuse (indirect)
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	III

* Control available on request
DALI - 1/10V - DMX - TRIAC

** Light colour available on request
2200 K • RGBW

*** Source flux



MATERIALS

<i>Body</i>	Accoya® wood and inox AISI 316L
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Acetylation treatment

ORDER CODE

SO 70 PAR D_B 7 Z 3

	Light colour	H	3000 K
		Y	2700 K

Example SO 70 PAR D H B 7 Z 3

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>
-	Single connection IP68

AVAILABLE ACCESSORIES

<i>Code</i>	<i>Description</i>
0409BT014	Transformer - 24Vdc - 12W (connect up to 1 pcs)
0409BT015	Transformer - 24Vdc - 24W (connect up to 2 pcs)
0409BT016	Transformer - 24Vdc - 100W (connect up to 10 pcs)





solisia 130

BOLLARD

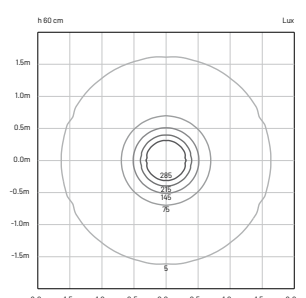
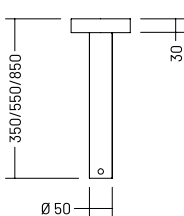
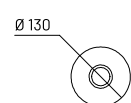
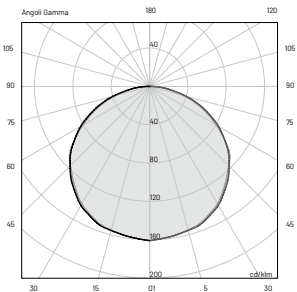


Wattage	8 W
Voltage	220-240 Vac
Beam	

TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 8 W
Total wattage	10 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	470 lm(920 lm***)
Luminous efficacy	47 lm/W
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • RGBW
- *** Source flux



MATERIALS

<i>Body</i>	Accoya® wood and inox AISI 316L
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Acetylation treatment

ORDER CODE

SO 70 ___ D_B 10 3	<i>Light colour</i>	H 3000 K
		Y 2700 K
	<i>Height</i>	035 35 cm
		055 55 cm
		085 85 cm

Example **SO 70 035 D H B 10 3**

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>
-	Single connection IP68
-	Root mounting kit





76

solisia 200

WALL LAMP



Wattage	13 W
Voltage	24 Vdc
Beam	

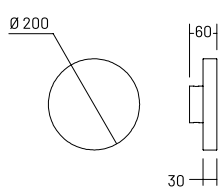
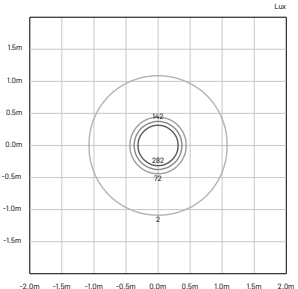
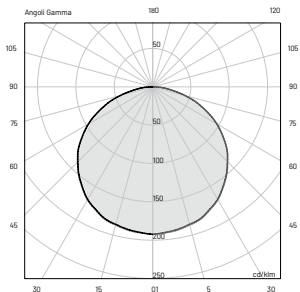
TECHNICAL SPECIFICATIONS

DIFFUSE	
Source lamp	LED 13 W
Total wattage	13 W
Voltage	24 Vdc
Control	power supply not included (other controls on request*)
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	1098 lm (1831 lm***)
Luminous efficacy	84 lm/W
McADAM steps	3
Beam	Diffuse (indirect)
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	III

* Control available on request
DALI - 1/10V - DMX - TRIAC

** Light colour available on request
2200 K • RGBW

*** Source flux



MATERIALS

<i>Body</i>	Accoya® wood and inox AISI 316L
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Acetylation treatment

ORDER CODE

SO 80 PAR D_B 7Z3

<input type="checkbox"/>	Light colour	H	3000 K
<input checked="" type="checkbox"/>		Y	2700 K

Example SO 80 PAR D H B 7Z3

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>
-	Single connection IP68

AVAILABLE ACCESSORIES

<i>Code</i>	<i>Description</i>
0409BT015	Transformer - 24Vdc - 24W (connect up to 1 pcs)
0409BT016	Transformer - 24Vdc - 100W (connect up to 6 pcs)

78 solisia 200

BOLLARD

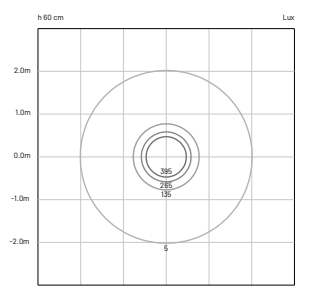
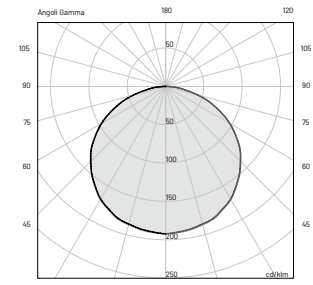
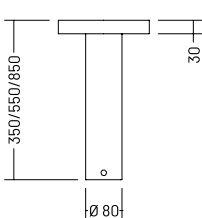
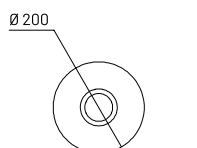


Wattage	13 W
Voltage	220-240 Vac
Beam	

**TECHNICAL
SPECIFICATIONS**

Source lamp	LED 13 W
Total wattage	20 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux (*Source flux)	1098 lm (1831 lm***)
Luminous efficacy	55 lm/W
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

- * Control available on request DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request 2200 K • RGBW
- *** Source flux



MATERIALS

<i>Body</i>	Accoya® wood and inox AISI 316L
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Acetylation treatment

ORDER CODE

SO 80 ___ D_B103	<i>Light colour</i>	H 3000 K
		Y 2700 K
	<i>Height</i>	035 35 cm
		055 55 cm
		085 85 cm

Example **SO 80 035 DH B103**

INCLUDED ACCESSORIES

<i>Code</i>	<i>Description</i>
-	Single connection IP68
-	Root mounting kit





zygo

design by Landa R&D

A URBAN & BUCOLIC DREAM.

[UN SOGNO URBANO E BUCOLICO.]

CE EAC



zygo

All the traditional look in the shape and the most complete and advanced proposal of materials and technical-lighting technology in Zygo: the classic transported into modernity for a bollard available with a height of 60 cm. A diffused light emission together with a power of 8 W make this device ideal for lighting paths, access roads and gardens.

IT Tutta l'estetica tradizionale nella forma e la proposta più completa e avanzata di materiali e tecnologia illuminotecnica in Zygo: il classico trasportato nella contemporaneità per un bollard disponibile con un'altezza pari a 60 cm. Un'emissione luminosa diffusa unitamente ad un potenza di 8 W rendono questo apparecchio ideale per illuminare camminamenti, vialetti d'accesso, giardini.





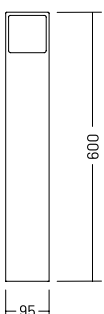
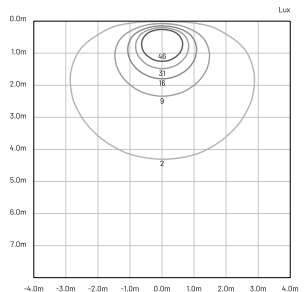
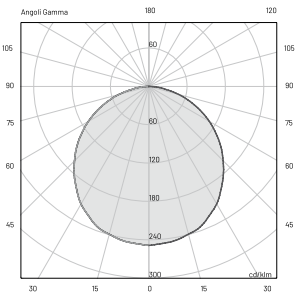
BOLLARD

Wattage	5.5 W
Voltage	220-240 Vac
Beam	

TECHNICAL SPECIFICATIONS

Source lamp	LED 5.5 W
Total wattage	8 W
Voltage	220-240 Vac, 50-60 Hz
Control	On/Off • other controls on request*
Light colour	2700K - 3000K • other colours on request**
Luminous flux(*Source flux)	542 lm(759 lm***)
Luminous efficacy	68 lm/W
McADAM steps	3
Beam	Diffuse
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP 65
IK rating	IK 08
Insulation class	II

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • RGBW
- *** Source flux



MATERIALS

<i>Body</i>	Accoya® wood and inox AISI 316L
<i>Diffuser</i>	Opal polycarbonate
<i>Finishing</i>	Acetylation treatment

ORDER CODE

ZY 5 0 060 D _ B 10 3

	Light colour	H	3000 K
		Y	2700 K

Example ZY 5 0 060 D H B 10 3

INCLUDED ACCESSORIES

Code	Description
-	Single connection IP68
-	Root mounting kit





INFORMATION

how to read the catalogue

product name
nome prodotto

26 calib

La perfezione della luce in una forma a T disponibile in tre altezze: 60, 90 o 120 cm. Calib ha un'emittezione luminosa diffusa ottenuta tramite uno schermo in policloruro opale, con una potenza fino a 16 W. Ideale per illuminazione di camminamenti e viali d'accesso, è un apparecchio robusto grazie al trattamento del corpo in legno tramite acellazione resistente all'acqua e all'urto del tempo.

IT La perfezione della luce in una forma a T disponibile in tre altezze: 60, 90 o 120 cm. Calib ha un'emittezione luminosa diffusa ottenuta tramite uno schermo in policloruro opale, con una potenza fino a 16 W. Ideale per illuminazione di camminamenti e viali d'accesso, è un apparecchio robusto grazie al trattamento del corpo in legno tramite acellazione resistente all'acqua e all'urto del tempo.

CE EAC

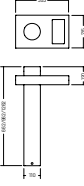
www.landa.it

certifications
certificazioni



27

product description
descrizione prodotto

<p>product name nome prodotto</p> <p>28 calib</p> <p>SOLLARD</p>  <p>TECHNICAL SPECIFICATIONS</p> <table border="1"> <thead> <tr> <th colspan="2">DIFFUSE</th> </tr> </thead> <tbody> <tr> <td>Source type</td> <td>LED 11W</td> </tr> <tr> <td>Total wattage</td> <td>16W</td> </tr> <tr> <td>Voltage</td> <td>220-240 Vac, 50-60 Hz</td> </tr> <tr> <td>Control</td> <td>On/Off + other controls on request*</td> </tr> <tr> <td>Light colour</td> <td>2700K - 3000K - other colours on request**</td> </tr> <tr> <td>Luminous flux (Source Flux)</td> <td>100 lm (508 lm*)</td> </tr> <tr> <td>Luminous efficacy</td> <td>88 lm/W</td> </tr> <tr> <td>ModCMX steps</td> <td>2</td> </tr> <tr> <td>Beam</td> <td>Diffuse</td> </tr> <tr> <td>CRI</td> <td>>90</td> </tr> <tr> <td>Life time</td> <td>120.000 h Ta 40°C</td> </tr> <tr> <td>IP rating</td> <td>IP 65</td> </tr> <tr> <td>IK rating</td> <td>IK 08</td> </tr> <tr> <td>Insulation class</td> <td>B</td> </tr> </tbody> </table> <p>Wattage 11 W Voltage 220-240 Vac Beam</p> <p>* Control available on request ** Light colour available on request 2200 K + RGBW *** Source Flux</p>  <p>www.landa.it</p>	DIFFUSE		Source type	LED 11W	Total wattage	16W	Voltage	220-240 Vac, 50-60 Hz	Control	On/Off + other controls on request*	Light colour	2700K - 3000K - other colours on request**	Luminous flux (Source Flux)	100 lm (508 lm*)	Luminous efficacy	88 lm/W	ModCMX steps	2	Beam	Diffuse	CRI	>90	Life time	120.000 h Ta 40°C	IP rating	IP 65	IK rating	IK 08	Insulation class	B	<p>mounting applicazione</p> <p>29</p> <p>MATERIALS</p> <table border="1"> <tbody> <tr> <td>Body</td> <td>Acrylic* wood and iron Al216L</td> </tr> <tr> <td>Glass</td> <td>Opal polycarbonate</td> </tr> <tr> <td>Coating</td> <td>Acrylic lacquer treatment</td> </tr> </tbody> </table> <p>ORDER CODE</p> <p>CA 90 ... D_B103</p> <table border="1"> <tbody> <tr> <td>Light colour</td> <td>H 3000 K Y 2700 K</td> </tr> <tr> <td>Height</td> <td>060 60 cm 090 90 cm 120 120 cm</td> </tr> </tbody> </table> <p>Example CA 90 060 D_B103</p> <p>INCLUDED ACCESSORIES</p> <table border="1"> <tbody> <tr> <td>Code</td> <td>Description</td> </tr> <tr> <td>-</td> <td>Single connection IP68</td> </tr> <tr> <td>-</td> <td>Roof mounting kit</td> </tr> </tbody> </table> <p>LANDA</p>	Body	Acrylic* wood and iron Al216L	Glass	Opal polycarbonate	Coating	Acrylic lacquer treatment	Light colour	H 3000 K Y 2700 K	Height	060 60 cm 090 90 cm 120 120 cm	Code	Description	-	Single connection IP68	-	Roof mounting kit
DIFFUSE																																															
Source type	LED 11W																																														
Total wattage	16W																																														
Voltage	220-240 Vac, 50-60 Hz																																														
Control	On/Off + other controls on request*																																														
Light colour	2700K - 3000K - other colours on request**																																														
Luminous flux (Source Flux)	100 lm (508 lm*)																																														
Luminous efficacy	88 lm/W																																														
ModCMX steps	2																																														
Beam	Diffuse																																														
CRI	>90																																														
Life time	120.000 h Ta 40°C																																														
IP rating	IP 65																																														
IK rating	IK 08																																														
Insulation class	B																																														
Body	Acrylic* wood and iron Al216L																																														
Glass	Opal polycarbonate																																														
Coating	Acrylic lacquer treatment																																														
Light colour	H 3000 K Y 2700 K																																														
Height	060 60 cm 090 90 cm 120 120 cm																																														
Code	Description																																														
-	Single connection IP68																																														
-	Roof mounting kit																																														
<p>drawing quoted in mm disegno quotato in mm</p>	<p>technical information informazioni tecniche</p>																																														

family abacus

	WALL LAMPS	CEILING LAMPS	BOLLARDS
calib			•
duvali			•
idria	•		•
kalan	•	•	
solisia	•		•
zygo			•

index by code

29	CA 9 0	calib	bollard
37	DV 4 0	duvali_mini	bollard
39	DV 6 0	duvali	bollard
47	ID 8 0	idria	wall lamp
49	ID 8 0	idria	bollard
61	KL L 0	kalan 1450	wall lamp ceiling lamp
57	KL L 5	kalan 550	wall lamp ceiling lamp
59	KL L 9	kalan 900	wall lamp ceiling lamp
69	SO 7 0	solisia 130	wall lamp
73	SO 7 0	solisia 130	bollard
77	SO 8 0	solisia 200	wall lamp
79	SO 8 0	solisia 200	bollard
87	ZY 5 0	zygo	bollard

finishes



3 Accoya clear wood
Accoya legno chiaro



4 Accoya grey wood
Accoya legno grigio

symbols

DIFFUSE BEAM
EMISSIONE DIFFUSA



DOUBLE DIFFUSE BEAM
EMISSIONE DOPPIA DIFFUSA



general information

PROTECTION GRADE

GRADO DI PROTEZIONE

IP 65

Luminaire dust-tight and protected against water jets.
Apparecchio stagno alla polvere e protetto da getti di acqua.

RESISTANCE TO CRASHES

RESISTENZA AGLI URTI

IK 08

Luminaire protected against an impact energy of 5 Joules.
Apparecchio protetto contro un'energia d'impatto di 5 Joule.

INSULATION CLASS

CLASSE DI ISOLAMENTO

CLASS II

Luminaire with double insulation. Protection: through additional insulation.
Apparecchio dotato di doppio isolamento. Protezione: mediante isolamento supplementare.

CLASS III

Luminaire suitable for supply at safety extra low voltage. Protection: intrinsically safe. The live parts can be accessed.
Apparecchio idoneo per alimentazione a bassissima tensione di sicurezza. Protezione: intrinsecamente sicuro. Le parti che portano corrente possono essere accessibili.

quality certifications

CE

CE

Indicates that the product is certified according to European standards
Indica che il prodotto è certificato secondo le norme europee

EAC

EAC

Indicates that the product conforms to all technical regulations of the evaluation procedures of the Eurasian Customs Union
Indica che il prodotto si adegu a tutte le normative tecniche delle procedure di valutazione dell'Unione doganale eurasiatica

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 be 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.

LANDA®

Art Direction: Stefano Dall'Osso - SPLD
Technical: Landa Illuminotecnica S.p.A.
Photos: F16 Studio
Rendering: Andrea Zani
Concept & Graphic Design: ASB\COMUNICAZIONE
Print: ColorArt

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. 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.

