

Untraditional
luminous
effect.

handle

[LND]

[Effetto luminoso non tradizionale.]

Revolutionizing the aesthetics of outdoor spaces, giving them a **distinctive character** and a **new identity**, is a task that requires **creativity** and **innovation**.

The key to transforming these environments into **unique places** is to integrate **lighting systems that dialogue with the surrounding context**, enriching it with detail, depth, and contours.

Adopting lighting design solutions that combine **intuition** and **strategy** is a crucial challenge. Every aspect must be carefully considered to achieve a **perfect balance with natural light**, creating scenarios that benefit, yes, from the most innovative technology, but live on human ingenuity, capable of enhancing the **unexpected**.

[LND]

IT _Rivoluzionare l'estetica degli spazi outdoor, conferendo loro un carattere distintivo e una nuova identità, è un compito che richiede creatività e innovazione.

La chiave per trasformare questi ambienti in **luoghi unici** è l'integrazione di **sistemi di illuminazione che dialoghino con il contesto circostante**, arricchendolo di dettagli, profondità e contorni.

Adottare soluzioni di lighting design che combinano **intuizione** e **strategia** è una sfida cruciale. Ogni aspetto deve essere accuratamente considerato per ottenere un **equilibrio perfetto con la luce naturale**, realizzando scenari che beneficiano, sì, della tecnologia più innovativa, ma che vivano dell'ingegno umano, capace di esaltare l'**inaspettato**.

overview

5

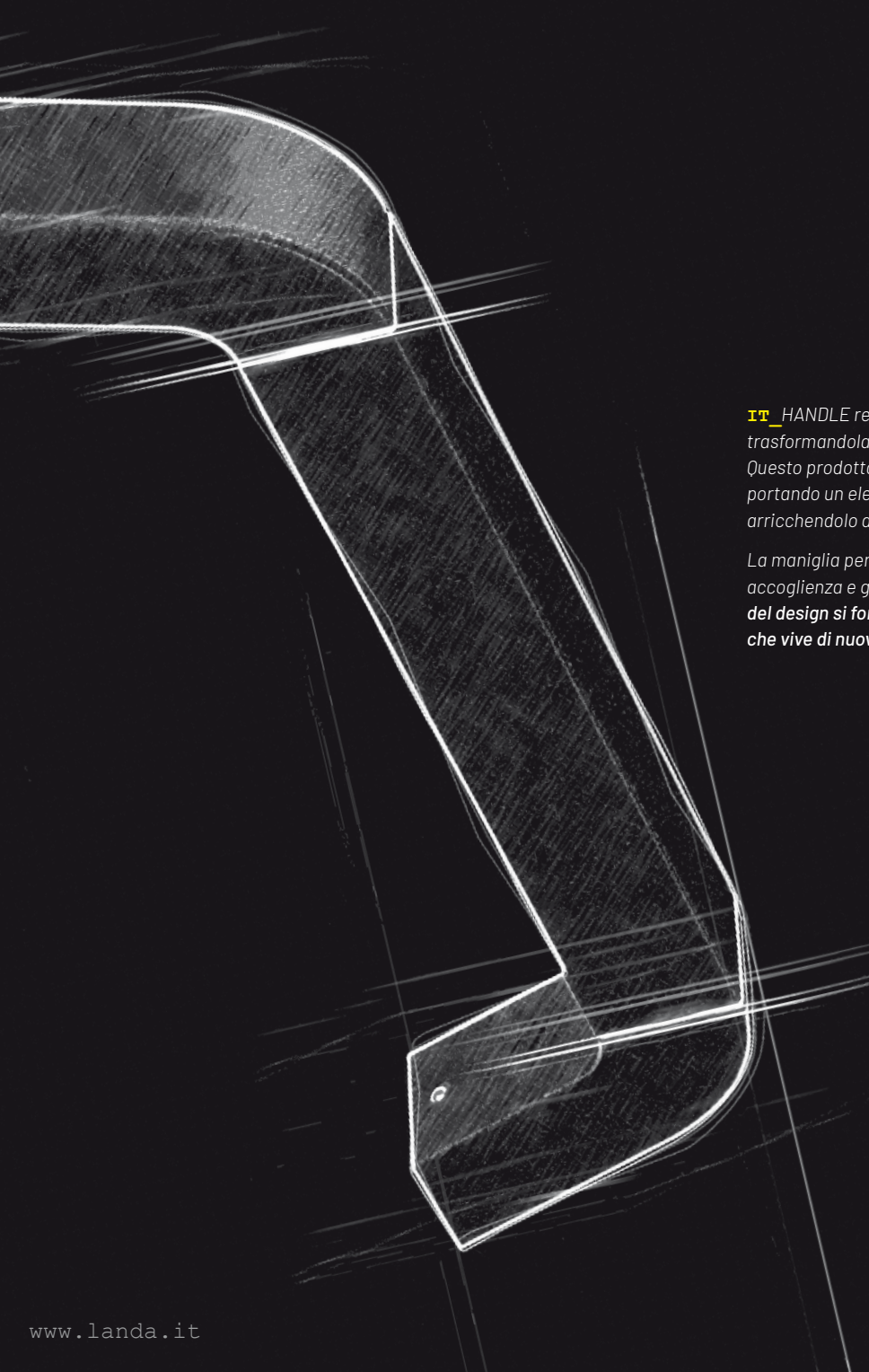
INTRO		PRODUCTS		INFO	
6	concept	16	handle 300	30	general information
8	plus	20	handle 400	30	quality certifications
10	product range	24	handle 500	31	finishes
				32	symbols

HANDLE reinterprets a classic of interior design, the handle, transforming it into an innovative outdoor lighting solution. This product combines ancient functionality with a new vision, bringing a traditionally indoor element into an outdoor context, enriching it with history and modernity.

The handle for [LND] thus becomes a source of light, a symbol of welcome and guide in the dark. With HANDLE, **the history of architecture and design merge with lighting technology for a product that lives on new meanings.**

IT HANDLE reinterpreta un classico dell'interior design, la maniglia, trasformandola in un'innovativa soluzione di illuminazione per esterni. Questo prodotto unisce l'antica funzionalità a una nuova visione, portando un elemento tradizionalmente indoor in un contesto outdoor, arricchendolo di storia e modernità.

La maniglia per [LND] diventa così una fonte di luce, simbolo di accoglienza e guida nel buio. Con HANDLE, la storia dell'architettura e del design si fondono con la tecnologia illuminotecnica per un prodotto che vive di nuovi significati.





Since its invention, the handle has represented innovation and safety.

HANDLE celebrates this evolution, **transforming it into a distinctive element that illuminates open spaces**, linking past and future. With a design that reflects functionality and minimalist aesthetics, HANDLE is more than an outdoor lighting solution - it is a style statement, a tribute to design history, and a step into the future of outdoor lighting.

Handles are the perfect tool for reducing a building to its most minimal form.

Bauhaus Manifesto

[Le maniglie sono lo strumento **perfetto** per ridurre un edificio alla sua **forma più minimale**.]

IT *Dalla sua invenzione, la maniglia ha rappresentato innovazione e sicurezza.*

HANDLE celebra questa evoluzione, *trasformandola in un elemento distintivo che illumina gli spazi aperti*, collegando passato e futuro. Con un design che rispecchia la funzionalità e l'estetica minimalista, HANDLE è più di una soluzione per l'illuminazione esterna: è una dichiarazione di stile, un omaggio alla storia del design e un passo verso il futuro dell'illuminazione outdoor.

+

plus

Indirect lighting
Illuminazione indiretta



Direct lighting
Illuminazione diretta

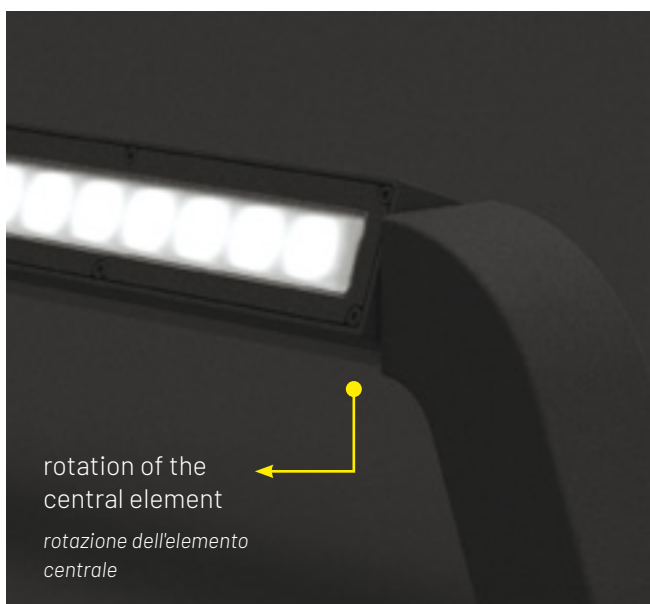


Adjustability

HANDLE combines form and function, redefining dynamic outdoor lighting with its ability to **direct light at will**. Equipped with a **rotatable central element**, it offers precise control of light output, both direct and indirect, with configuration options ranging from spot to diffuse.

IT HANDLE coniuga forma e funzione, ridefinendo l'illuminazione dinamica outdoor con la sua capacità di **direzionare la luce a piacimento**. Dotato di un **elemento centrale rotabile**, offre un controllo preciso dell'emissione luminosa, sia diretta che indiretta, con opzioni di configurazione che spaziano da spot a diffuso.

rotation of the central element
rotazione dell'elemento centrale



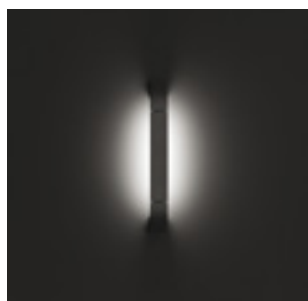
Versatile installation

This luminaire offers a unique installation dynamic, adapting masterfully either as a **single unit** or in a **continuous row**, or in **customized configurations**. Its versatility is also defined through ad hoc arrangements for each specific architectural need.

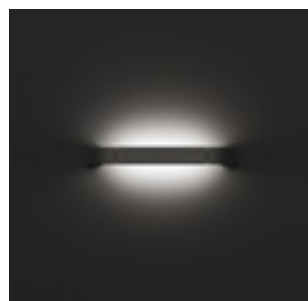
Perfect for private residences, it can be **mounted on the wall** as a luminous accent or **used as a bollard** along walkways or in rows to create guided paths of light. Not least the use of HANDLE in museums, entrances, and along walkways emphasizes the beauty of colonnades or sculptures, creating a dialogue between art and lighting.

IT _ Questo apparecchio offre una dinamica unica di installazione, adattandosi con maestria sia come **singola unità** sia in **fila continua**, sia in **configurazioni personalizzate**. La sua versatilità si definisce anche attraverso disposizioni ad hoc per ogni specifica necessità architettonica.

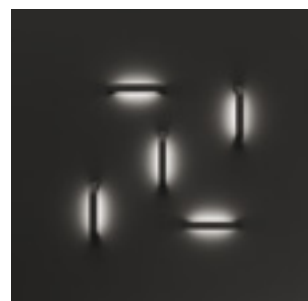
Perfetto per residenze private, può essere **montato a parete** come accento luminoso, oppure **utilizzato come bollard** lungo i camminamenti o in fila per creare percorsi guidati di luce. Non ultimo l'uso di HANDLE nei musei, ingressi e lungo i camminamenti, sottolinea la bellezza di colonnati o sculture, creando un dialogo tra l'arte e l'illuminazione.



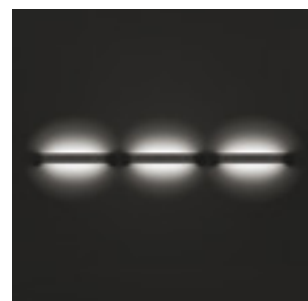
Single unit vertical mounting
Montaggio unità singola verticale



Single unit horizontal mounting
Montaggio unità singola orizzontale



Assembly in composition
Montaggio in composizione

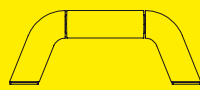


Continuous line mounting
Montaggio in linea continua

PRODUCT RANGE

The HANDLE series comes in three sizes:
 31.3 cm for the 300 model,
 42 cm for the 400 and
 52 cm for the 500, allowing flexibility and adaptability in different outdoor settings.

IT _La serie HANDLE si declina in tre misure:
 31.3 cm per il modello 300,
 42 cm per il 400 e
 52 cm per il 500, consentendo flessibilità e adattabilità in diversi contesti outdoor.



handle 300



handle 400



handle 500

dimension

31.3 cm

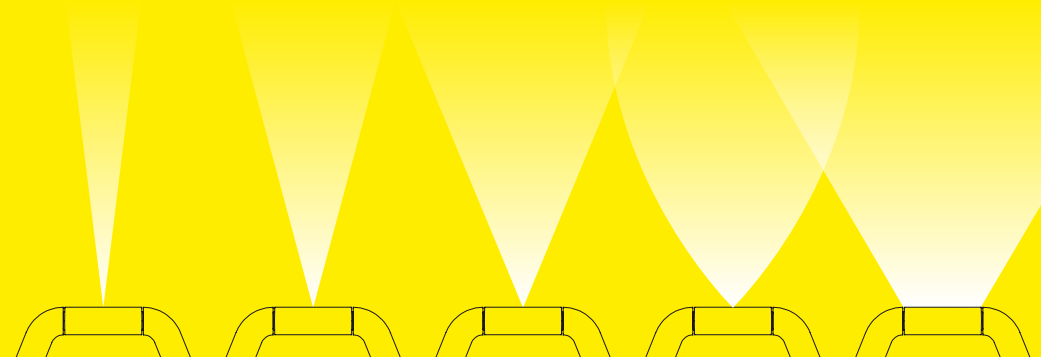
42 cm

52 cm

LIGHT BEAM

HANDLE adapts to any lighting requirement with variable light beams: from the concentrated 20° spot, to the 30° medium, through the 55° wide flood, to the elliptical 20x50° and the 120° diffuse ones.

IT _HANDLE si adatta a qualsiasi esigenza illuminotecnica con fasci di luce variabili: dal concentrato spot da 20°, al medium da 30°, passando per il wide flood da 55°, fino all'ellittico da 20x50° e al diffuso da 120°.



spot

20°

medium

30°

wide flood

55°

elliptic

20x50°

diffuse

120°

beam

FINISHES



colour



black



grey



graphite



white



oxide



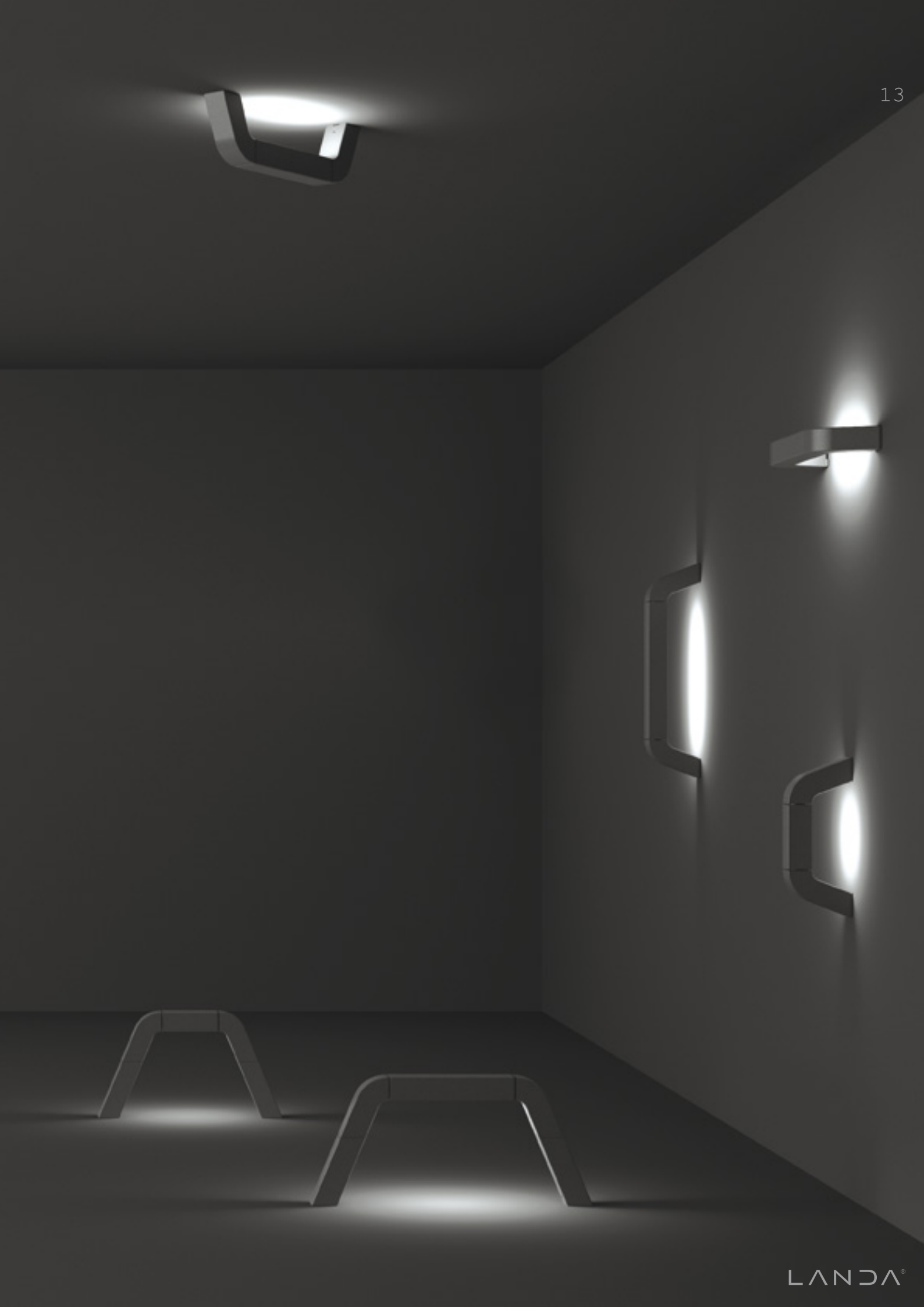
handle

design by Landa R&D

UNTRADITIONAL LUMINOUS EFFECT.

[EFFETTO LUMINOSO NON TRADIZIONALE.]





handle

PRODUCT RANGE

CEILING LAMP

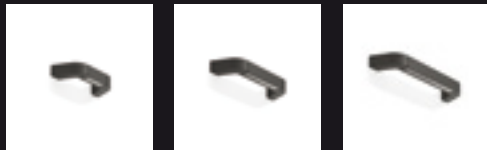


HANDLE 300
> 16

HANDLE 400
> 20

HANDLE 500
> 24

WALL LAMP



HANDLE 300
> 16

HANDLE 400
> 20

HANDLE 500
> 24

BOLLARD



HANDLE 300
> 16

HANDLE 400
> 20

HANDLE 500
> 24





handle 300

CEILING LAMP



WALL LAMP

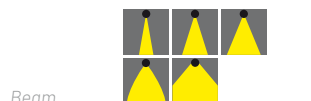


BOLLARD



Wattage 6 W
 4 W (diffuse)

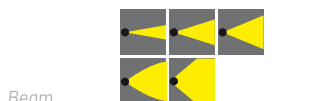
Voltage 24 Vdc



Adjustability 360°

Wattage 6 W
 4 W (diffuse)

Voltage 24 Vdc



Adjustability 360°

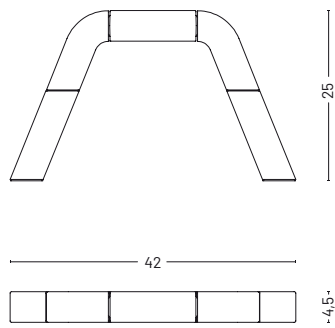
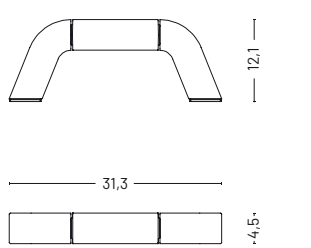
Wattage 6 W
 4 W (diffuse)

Voltage 24 Vdc



Adjustability 360°

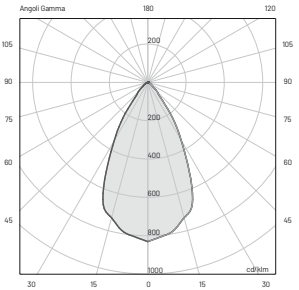
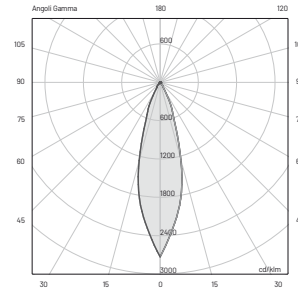
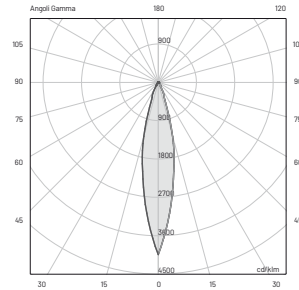
Note
Kit bollard not included. It must be ordered separately.



TECHNICAL SPECIFICATIONS

	SPOT	MEDIUM	WIDE FLOOD
Source lamp	LED 6 W	LED 6 W	LED 6 W
Total wattage	6 W	6 W	6 W
Voltage	24 Vdc	24 Vdc	24 Vdc
Control	On/Off (other controls on request*)	On/Off (other controls on request*)	On/Off (other controls on request*)
Light colour	3000 K (other colours on request**)	3000 K (other colours on request**)	3000 K (other colours on request**)
Luminous flux	610 lm (715 lm***)	590 lm (715 lm***)	535 lm (715 lm***)
Luminous efficacy	101 lm/W	98 lm/W	88 lm/W
McADAM steps	3	3	3
Beam	20°	30°	55°
CRI	> 90	> 90	> 90
Life time	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C
IP rating	IP 66	IP 66	IP 66
IK rating	IK 08	IK 08	IK 08
Insulation class	III	III	III

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • 2700 K • RGBW
- *** Source flux



E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	8026	0.22
1.20	2006	0.45
1.80	892	0.67
2.40	502	0.90
3.00	321	1.12

E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	5421	0.30
1.20	1355	0.61
1.80	602	0.91
2.40	339	1.22
3.00	217	1.52

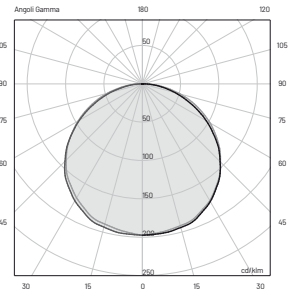
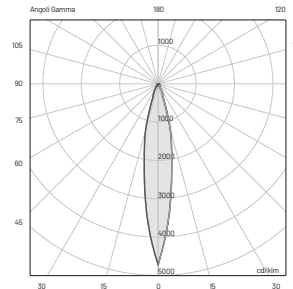
E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	1649	0.63
1.20	412	1.26
1.80	183	1.90
2.40	103	2.53
3.00	66	3.16

18 handle 300

TECHNICAL SPECIFICATIONS

	ELLIPTIC	DIFFUSE
Source lamp	LED 6 W	LED 4 W
Total wattage	6 W	4 W
Voltage	24 Vdc	24 Vdc
Control	On/Off (other controls on request*)	On/Off (other controls on request*)
Light colour	3000 K (other colours on request**) 2200 K • 2700 K • RGBW	3000 K (other colours on request**) 2200 K • 2700 K • RGBW
Luminous flux	590 lm (715 lm***)	180 lm (287 lm***)
Luminous efficacy	98 lm/W	45 lm/W
McADAM steps	3	3
Beam	20x50°	120°
CRI	>90	>90
Life time	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	III	III

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • 2700 K • RGBW
- *** Source flux



E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	9369	0.18
1.20	2342	0.37
1.80	1041	0.55
2.40	586	0.74
3.00	375	0.92

E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	157	2.10
1.20	39	4.19
1.80	17	6.29
2.40	10	8.38
3.00	6	10.48

MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear glass Opal glass (diffuse)
Finishing	Polyester powder paint

ORDER CODE

HD 5 0 POS _ H B 7 Z _

Finishing	G Black	
	H Grey	
	L Graphite	
	U White	
	V Oxide	
Beam	S Spot	
	M Medium	
	W Wide flood	
	E Elliptic	
	D Diffuse	

Example HD 5 0 POS S H B 7 Z G

AVAILABLE ACCESSORIES

Code	Description	Page
00KHD50SPU	Cable covering plate - white finishing	-
0409BT014	Transformer - 24 Vdc - 14 W	-
0409BT015	Transformer - 24 Vdc - 25 W	-
0409BT016	Transformer - 24 Vdc - 100 W	-

KIT BOLLARD

Code	Description	Page															
00KHDBL.250 _	kit bollard - height 25 cm	-															
Finishing	<table border="1"> <tr> <td>G</td> <td>Black</td> <td></td> </tr> <tr> <td>H</td> <td>Grey</td> <td></td> </tr> <tr> <td>L</td> <td>Graphite</td> <td></td> </tr> <tr> <td>U</td> <td>White</td> <td></td> </tr> <tr> <td>V</td> <td>Oxide</td> <td></td> </tr> </table>	G	Black		H	Grey		L	Graphite		U	White		V	Oxide		
G	Black																
H	Grey																
L	Graphite																
U	White																
V	Oxide																

Example 00KHDBL.250 G

20 handle 400

CEILING LAMP



WALL LAMP

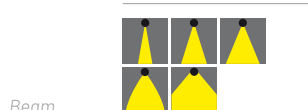


BOLLARD



Wattage 16 W
 10 W (diffuse)

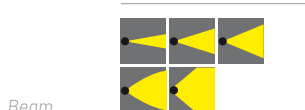
Voltage 220-240 Vac



Adjustability 360°

Wattage 16 W
 10 W (diffuse)

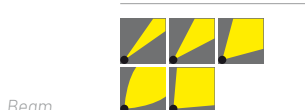
Voltage 220-240 Vac



Adjustability 360°

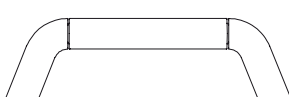
Wattage 16 W
 10 W (diffuse)

Voltage 220-240 Vac

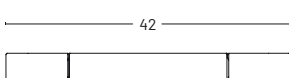


Adjustability 360°

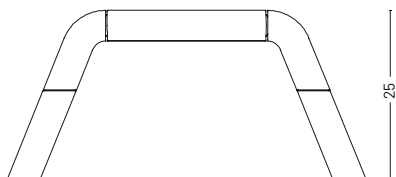
Note Kit bollard not included. It must be ordered separately.



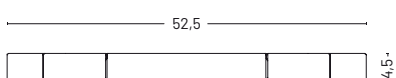
— 12.1 —



.4.5.



25

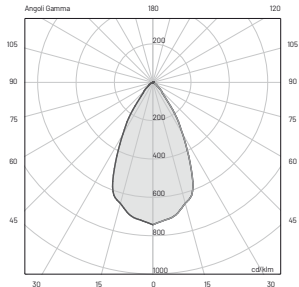
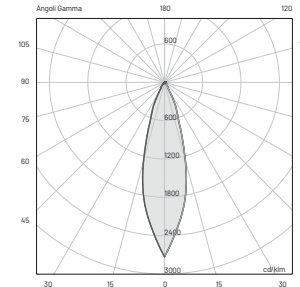
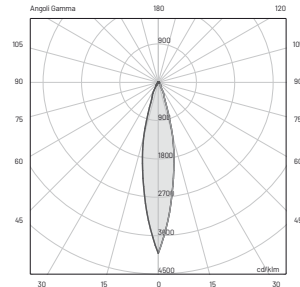


.4.5.

TECHNICAL SPECIFICATIONS

	SPOT	MEDIUM	WIDE FLOOD
Source lamp	LED 12 W	LED 12 W	LED 12 W
Total wattage	16 W	16 W	16 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off (other controls on request*)	On/Off (other controls on request*)	On/Off (other controls on request*)
Light colour	3000 K (other colours on request**)	3000 K (other colours on request**)	3000 K (other colours on request**)
Luminous flux	1210 lm (1430 lm***)	1180 lm (1430 lm***)	960 lm (1430 lm***)
Luminous efficacy	76 lm/W	74 lm/W	60 lm/W
McADAM steps	3	3	3
Beam	20°	30°	55°
CRI	> 90	> 90	> 90
Life time	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C
IP rating	IP 66	IP 66	IP 66
IK rating	IK 08	IK 08	IK 08
Insulation class	I	I	I

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • 2700 K • RGBW
- *** Source flux



E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	15940	0.22
1.20	3985	0.45
1.80	1771	0.67
2.40	996	0.90
3.00	638	1.12

E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	10843	0.30
1.20	2711	0.61
1.80	1205	0.91
2.40	678	1.22
3.00	434	1.52

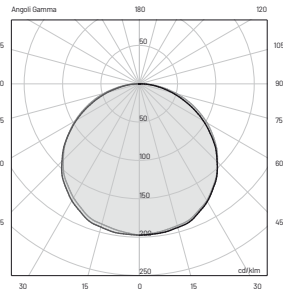
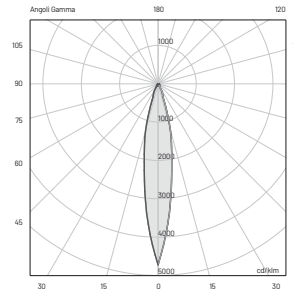
E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	2947	0.63
1.20	737	1.26
1.80	327	1.90
2.40	184	2.53
3.00	118	3.16

22 handle 400

TECHNICAL SPECIFICATIONS

	ELLIPTIC	DIFFUSE
Source lamp	LED 12 W	LED 8 W
Total wattage	16 W	10 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off (other controls on request*)	On/Off (other controls on request*)
Light colour	3000 K (other colours on request**) 1180 lm (1430 lm***)	3000 K (other colours on request**) 365 lm (580 lm***)
Luminous flux	1180 lm (1430 lm***)	365 lm (580 lm***)
Luminous efficacy	74 lm/W	45 lm/W
McADAM steps	3	3
Beam	20x50°	120°
CRI	>90	>90
Life time	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • 2700 K • RGBW
- *** Source flux



E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	18738	0.18
1.20	4684	0.37
1.80	2082	0.55
2.40	1171	0.74
3.00	750	0.92

E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	318	2.10
1.20	79	4.19
1.80	35	6.29
2.40	20	8.38
3.00	13	10.48

MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear glass Opal glass (diffuse)
Finishing	Polyester powder paint

ORDER CODE

HD 51 POS - H B 10 -	Finishing	G Black	
		H Grey	
		L Graphite	
		U White	
		V Oxide	
	Beam	S Spot	
		M Medium	
		W Wide flood	
		E Elliptic	
		D Diffuse	
Example	HD 51 POS S H B 10 G		

AVAILABLE ACCESSORIES

Code	Description	Page
00KHD51SPU	Cable covering plate - white finishing	-

KIT BOLLARD

Code	Description	Page															
00KHDBL.250 -	kit bollard - height 25 cm	-															
Finishing	<table border="1"> <tr> <td>G</td> <td>Black</td> <td></td> </tr> <tr> <td>H</td> <td>Grey</td> <td></td> </tr> <tr> <td>L</td> <td>Graphite</td> <td></td> </tr> <tr> <td>U</td> <td>White</td> <td></td> </tr> <tr> <td>V</td> <td>Oxide</td> <td></td> </tr> </table>	G	Black		H	Grey		L	Graphite		U	White		V	Oxide		
G	Black																
H	Grey																
L	Graphite																
U	White																
V	Oxide																

Example 00KHDBL.250 G

24 handle 500

CEILING LAMP



WALL LAMP



BOLLARD



Wattage 24 W
 15 W (diffuse)

Voltage 220-240 Vac

Beam

Adjustability

Wattage 24 W
 15 W (diffuse)

Voltage 220-240 Vac

Beam

Adjustability

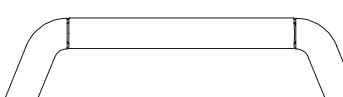
Wattage 24 W
 15 W (diffuse)

Voltage 220-240 Vac

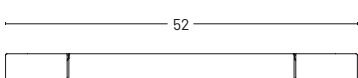
Beam

Adjustability

Note
Kit bollard not included. It must be ordered separately.



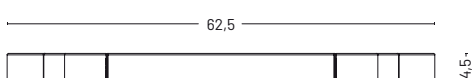
— 12.1 —



52



— 25 —



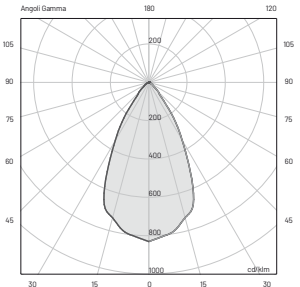
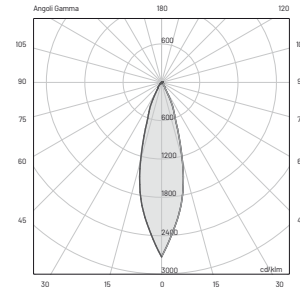
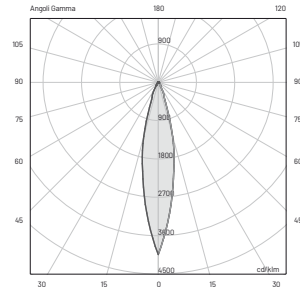
62,5

• 4,5 •

TECHNICAL SPECIFICATIONS

	SPOT	MEDIUM	WIDE FLOOD
Source lamp	LED 18 W	LED 18 W	LED 18 W
Total wattage	24 W	24 W	24 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off (other controls on request*)	On/Off (other controls on request*)	On/Off (other controls on request*)
Light colour	3000 K (other colours on request**)	3000 K (other colours on request**)	3000 K (other colours on request**)
Luminous flux	1830 lm (2145 lm***)	1770 lm (2145 lm***)	1600 lm (2145 lm***)
Luminous efficacy	76 lm/W	74 lm/W	60 lm/W
McADAM steps	3	3	3
Beam	20°	30°	55°
CRI	> 90	> 90	> 90
Life time	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C
IP rating	IP 66	IP 66	IP 66
IK rating	IK 08	IK 08	IK 08
Insulation class	I	I	I

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • 2700 K • RGBW
- *** Source flux



E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	24077	0.22
1.20	6019	0.45
1.80	2675	0.67
2.40	1505	0.90
3.00	963	1.12

E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	16264	0.30
1.20	4066	0.61
1.80	1807	0.91
2.40	1017	1.22
3.00	651	1.52

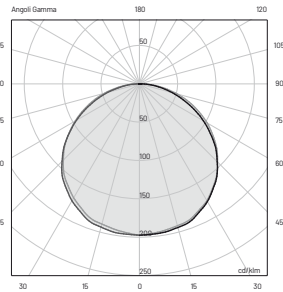
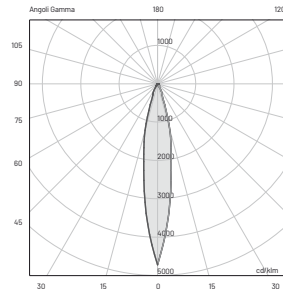
E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	4946	0.63
1.20	1236	1.26
1.80	550	1.90
2.40	309	2.53
3.00	198	3.16

handle 500

TECHNICAL SPECIFICATIONS

	ELLIPTIC	DIFFUSE
Source lamp	LED 18 W	LED 12 W
Total wattage	24 W	15 W
Voltage	220-240 Vac, 50-60 Hz	220-240 Vac, 50-60 Hz
Control	On/Off (other controls on request*)	On/Off (other controls on request*)
Light colour	3000 K (other colours on request**) 2200 K • 2700 K • RGBW	3000 K (other colours on request**) 2200 K • 2700 K • RGBW
Luminous flux	1770 lm (2145 lm***)	565 lm (900 lm***)
Luminous efficacy	74 lm/W	47 lm/W
McADAM steps	3	3
Beam	20x50°	120°
CRI	>90	>90
Life time	L80-B15 > 60.000 h Ta 40°C	L80-B15 > 60.000 h Ta 40°C
IP rating	IP 66	IP 66
IK rating	IK 08	IK 08
Insulation class	I	I

- * Control available on request
DALI - 1/10V - DMX - TRIAC
- ** Light colour available on request
2200 K • 2700 K • RGBW
- *** Source flux



E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	28107	0.18
1.20	7027	0.37
1.80	3123	0.55
2.40	1757	0.74
3.00	1124	0.92

E(LUX)		
H(m)	lux(3000 K)	Ø(m)
0.60	493	2.10
1.20	123	4.19
1.80	55	6.29
2.40	31	8.38
3.00	20	10.48

MATERIALS

Body	Die-cast aluminium EN47100 and extruded aluminium EN AW6060
Diffuser	Extra clear glass Opal glass (diffuse)
Finishing	Polyester powder paint

ORDER CODE

HD 52 POS _ H B 10 _

<i>Finishing</i>	
G	Black
H	Grey
L	Graphite
U	White
V	Oxide
<i>Beam</i>	
S	Spot
M	Medium
W	Wide flood
E	Elliptic
D	Diffuse

Example HD 52 POS **S** **H** B 10 **G**

AVAILABLE ACCESSORIES

Code	Description	Page
00KHD52SPU	Cable covering plate – white finishing	-

KIT BOLLARD

Code	Description	Page										
00KHDBL.250 _	kit bollard – height 25 cm	-										
<i>Finishing</i>	<table border="1"> <tr> <td>G</td><td>Black </td></tr> <tr> <td>H</td><td>Grey </td></tr> <tr> <td>L</td><td>Graphite </td></tr> <tr> <td>U</td><td>White </td></tr> <tr> <td>V</td><td>Oxide </td></tr> </table>	G	Black	H	Grey	L	Graphite	U	White	V	Oxide	
G	Black											
H	Grey											
L	Graphite											
U	White											
V	Oxide											

Example **00KHDBL.250 G**





general information

DEGREE OF PROTECTION GRADO DI PROTEZIONE

IP 66

Luminaire dust-tight and protected against powerful water jets.
Apparecchio stagno alla polvere e protetto dalle onde.

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 I

Luminaire with basic insulation. Protection: connection of the accessible metal parts to the earthing protection.
Apparecchio dotato di isolamento di base. Protezione: collegamento delle parti metalliche accessibili alla terra di protezione.

CLASS III

Luminaire suitable for safety extra-low voltage supply. Protection: intrinsically safe. Power-carrying parts can be accessible.
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

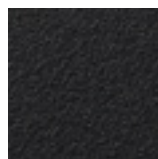
EAC

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.

finishes

31

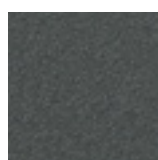
POLYESTER POWDER PAINT VERNICIATURA CON POLVERI DI POLIESTERE



G Black
Nero



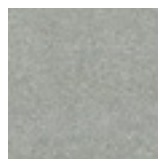
U White
Bianco



L Graphite
Grafito



V Oxide
Oxido



H Grey
Grigio

symbols

SPOT BEAM
EMISSIONE SPOT



MEDIUM BEAM
EMISSIONE MEDIUM



WIDE FLOOD BEAM
EMISSIONE WIDE FLOOD



DIFFUSE BEAM
EMISSIONE DIFFUSA



ELLIPTIC BEAM
EMISSIONE ELLITTICA



TILTABLE ON THE HORIZONTAL AXIS
INCLINABILE SULL'ASSE ORIZZONTALE



LANDA®

Art Direction: Stefano Dall'Osso - SPLD
Technicals: Landa Illuminotecnica S.p.A.
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.

LANDA ILLUMINOTECNICA S.p.A

Via Rosmini, 13/15

25065 Lumezzane

Brescia

+39 0308920966

info@landa.it



CATHANDLETE 8 033239623391