



CATALOGO | CATALOGUE | CATALOGO | CATALOGUE  
**TUTTI I GIORNI 2018**

*Lookup*

**IDEALLUX®**

**COLOMBO**



---

## CONDIZIONI GENERALI DI VENDITA GENERAL SALES CONDITIONS



Le informazioni e le caratteristiche tecniche possono essere soggette a variazioni senza preavviso. Ideallux® si riserva in qualsiasi momento, a suo giudizio e senza preavviso, di apportare modifiche ai prodotti inseriti nel proprio catalogo. I dati tecnici contenuti nel catalogo sono da considerarsi validi salvo errori e/o omissioni. La riproduzione del materiale contenuto nel presente catalogo è vietata senza il consenso scritto da parte di Ideallux®.

*The information and specifications are subject to changes without notice. Ideallux® reserves the right at any time at its discretion and without notice, to make changes to the products included in its catalogue. The technical data in the catalogue are valid except for errors and/or omissions.*

*The reproduction of the material contained in this catalogue is prohibited without the written consent of Ideallux®.*

## CONDITIONS GÉNÉRALES DE VENTE CONDICIONES GENERALES DE VENTA



Les informations et les caractéristiques techniques peuvent subir des variations sans préavis. Ideallux® se réserve le droit à n'importe quel moment, selon son jugement et sans préavis, d'apporter des modifications aux produits figurant dans son catalogue. Les données techniques contenues dans son catalogue sont valables sauf erreurs et/ou omissions. La reproduction du matériel contenu dans ce catalogue est interdite sans le consentement écrit d'Ideallux®.

*La información y las características técnicas pueden ser sujetas a variaciones sin previo aviso. Ideallux® se reserva en cualquier momento, a su criterio y sin previo aviso, de aportar modificaciones a los productos incluidos en su catálogo. Los datos técnicos que figuran en el catálogo han de considerarse válidos salvo errores u omisiones. Se prohíbe la reproducción del material contenido en el presente catálogo está prohibida sin el previo consentimiento escrito de Ideallux®.*

---



INNOVA SOFT | p.2



INNOVA SOFT SENSOR | p.3



INNOVA XP | p.4



INNOVA XP SENSOR | p.5



REK LED | p.6



REK LED SENSOR | p.7



COMPATTA | p.8



COMPATTA SENSOR | p.9



NEW WHITE | p.10



LERICA | p.11



ESSENTIAL | p.12



WALLEY 1 | p.13



WALLEY 2 | p.13



GURU AS | p.14



GURU R | p.14



GURU PRO AS | p.14



GURU PRO S | p.14



ASTRO LED AS | p.15



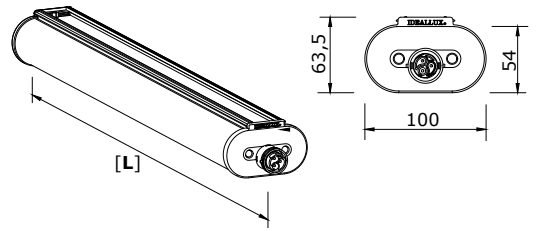
ELLP | p.16



ELLP XS | p.16

CHIAVE DI LETTURA CATALOGO | METHOD OF READING THE CATALOGUE | MÉTHODE DE LECTURE DU CATALOGUE | CLAVES DE LECTURA CATÁLOGO

The image displays a collage of catalog pages. On the left, there are technical specification tables for the ELLP-ELLP XS series, including columns for model, power, and dimensions. In the center, there are diagrams showing the installation and mounting options for the fixtures. On the right, there are more product images and technical details for the GURU and ASTRO LED AS series. The pages are arranged to show the layout and content of the catalog, including a large blue graphic with the brand name 'GRUPPORAINA' and 'ILLUMINAZIONE'.

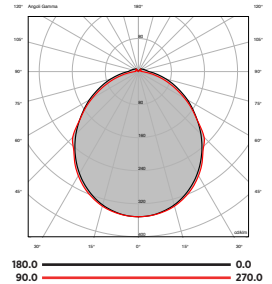


[L] 1190 mm

# INNOVA SOFT 1200

SEMI OPALE | SEMI OPAL | SEMI OPALE | SEMI OPAL

Corpo in policarbonato semi opale anti-UV. Presa da cablare (7PR3702-V) **inclusa**, L=54mm  
 Semi opal UV-resistant polycarbonate body. Female socket to be wired (7PR3702-V) **included**, L=54mm  
 Corps en polycarbonate semi opale résistant aux rayons UV. Prise femelle à câbler (7PR3702-V) **inclus**, L=54 mm  
 Cuerpo en policarbonato semi opal resistente a los rayos UV. Toma hembra a cablear **incluida** (7PR3702-V), L=54mm



**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE  
RG0

RA>80

IK09  
850°

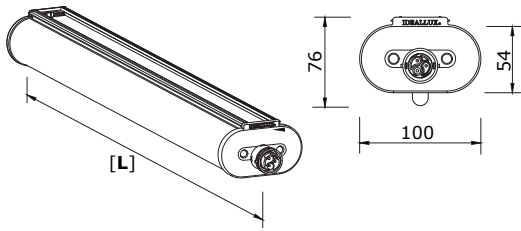
220-240V  
-20°C - +40°C

IP67D  
50/60 Hz  
90.000h - L80B20

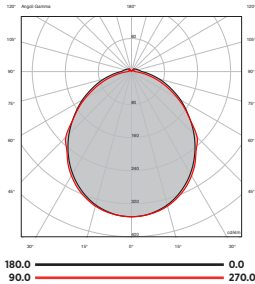


Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	●●●●●	Kg	Box	Pallet	Codice   Code Code   Código	K	Plug	€
1x36	<b>3200</b>	19	2510	20	> 125	—	1,4	1	100	<b>INSO136</b>	N 4.000	— : CAE	<b>75,50</b>
1x58	<b>4460</b>	27	3500	28	> 125	—	1,4	1	100	<b>INSO158</b>			<b>77,00</b>
2x36	<b>5980</b>	39,5	4690	42	> 112	—	1,4	1	100	<b>INSO236</b>			<b>78,50</b>
2x58	<b>8450</b>	54	6630	57	> 116	—	1,4	1	100	<b>INSO258</b>			<b>81,00</b>

<b>EM</b> EN 60598-2-22		AUTONOMIA   AUTONOMY   AUTONOMIE   AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)											
1x36	<b>3200</b>	19	2510	20	> 125	—	1,9	1	20	<b>INSO136</b>	N 4.000	EM: CAE+EM	<b>182,50</b>
1x58	<b>4460</b>	27	3500	28	> 125	—	1,9	1	20	<b>INSO158</b>			<b>184,00</b>
2x36	<b>5980</b>	39,5	4690	42	> 112	—	1,9	1	20	<b>INSO236</b>			<b>185,50</b>
2x58	<b>8450</b>	54	6630	57	> 116	—	1,9	1	20	<b>INSO258</b>			<b>188,00</b>



[L] 1190 mm



# INNOVA SOFT SENSOR 1200

SEMI OPALE | SEMI OPAL | SEMI OPALE | SEMI OPAL

Corpo in policarbonato semi opale anti-UV. Presa da cablare (7PR3702-V) **inclusa**, L=54mm  
 Semi opal UV-resistant polycarbonate body. Female socket to be wired (7PR3702-V) **included**, L=54mm  
 Corps en polycarbonate semi opale résistant aux rayons UV. Prise femelle à câbler (7PR3702-V) **inclus**, L=54 mm  
 Cuerpo en policarbonato semi opal resistente a los rayos UV. Toma hembra a cablear **incluida** (7PR3702-V), L=54mm

**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE	⊕	🏠	IK09	220-240V	IP67D	50/60 Hz
RG0	RA>80	850°	-20°C - +40°C	90.000h - L80B20		



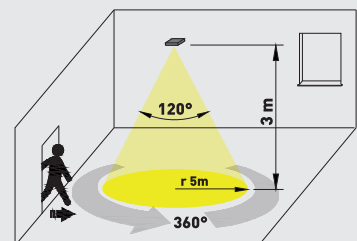
Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	⋯	Kg	📦	📦	Codice   Code Code   Código	K	🔌	€
1x36	<b>3200</b>	19	2510	20	> 125	—	1,4	1	20	<b>INSOS136</b>	N 4.000	— : CAE	<b>94,00</b>
1x58	<b>4460</b>	27	3500	28	> 125	—	1,4	1	20	<b>INSOS158</b>			<b>95,50</b>
2x36	<b>5980</b>	39,5	4690	42	> 112	—	1,4	1	20	<b>INSOS236</b>			<b>97,00</b>
2x58	<b>8450</b>	54	6630	57	> 116	—	1,4	1	20	<b>INSOS258</b>			<b>99,50</b>

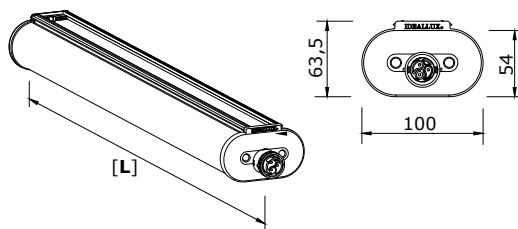
EM EN 60598-2-22													
AUTONOMIA   AUTONOMY   AUTONOMIE   AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)													
1x36	<b>3200</b>	19	2510	20	> 125	—	1,9	1	20	<b>INSOS136</b>	N 4.000	EM: CAE+EM	<b>201,00</b>
1x58	<b>4460</b>	27	3500	28	> 125	—	1,9	1	20	<b>INSOS158</b>			<b>202,50</b>
2x36	<b>5980</b>	39,5	4690	42	> 112	—	1,9	1	20	<b>INSOS236</b>			<b>204,00</b>
2x58	<b>8450</b>	54	6630	57	> 116	—	1,9	1	20	<b>INSOS258</b>			<b>206,50</b>



## SENSOR:

- Tempo di accensione pre-impostato **5 minuti**
- Pre-set switch-on time **5 minutes**
- Temps d'allumage prédéfini **5 minutes**
- Tiempo de encendido predeterminado **5 acta**



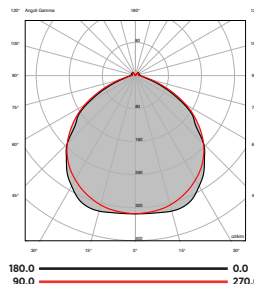


[L] 1190 mm (INXP40)  
[L] 1565 mm (INXP53-INXP72)

# INNOVA XP

SATINATO | SATIN | SATIN | SATINADO

Corpo in policarbonato satinato anti-UV. Presa da cablare (7PR3702-V) **inclusa**, L=54mm  
 Satin UV-resistant polycarbonate body. Female socket to be wired (7PR3702-V) **included**, L=54mm  
 Corps en polycarbonate satin résistant aux rayons UV. Prise femelle à câbler (7PR3702-V) **inclus**, L=54mm  
 Cuerpo en policarbonato satinado resistente a los rayos UV. Toma hembra a cablear **incluida** (7PR3702-V), L=54mm



**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE  
RG0

RA>80

IK09  
850°

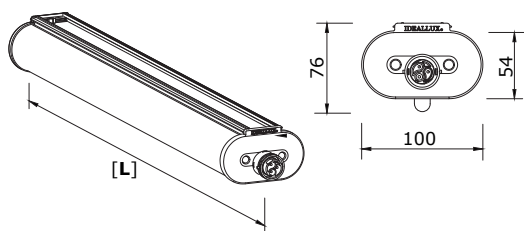
220-240V  
-20°C - +40°C

IP67D  
50/60 Hz  
90.000h - L80B20

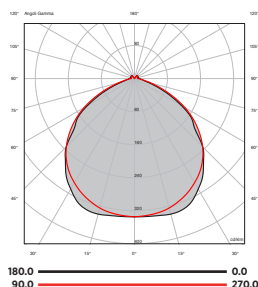


Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	●●●●●	Kg	Box	Pallet	Codice   Code Code   Código	K	Plug	€
2x36	<b>6000</b>	36,5	4800	38,5	> 125	—	1,4	1	100	<b>INXP40</b>	N 4.000	— : CAE	<b>82,00</b>
2x58	<b>8000</b>	49	6400	51,5	> 124	—	1,4	1	100	<b>INXP53</b>			<b>94,50</b>
2x72	<b>10250</b>	69	9020	72	> 125	—	1,4	1	100	<b>INXP72</b>			<b>139,00</b>

EM EN 60598-2-22		AUTONOMIA   AUTONOMY   AUTONOMIE   AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)												
2x36	<b>6000</b>	36,5	4800	38,5	> 125	—	1,9	1	20	<b>INXP40</b>	N 4.000	EM: CAE+EM	<b>189,00</b>	
2x58	<b>8000</b>	49	6400	51,5	> 124	—	1,9	1	20	<b>INXP53</b>			<b>201,50</b>	
2x72	<b>10250</b>	69	9020	72	> 125	—	1,9	1	20	<b>INXP72</b>			<b>246,00</b>	



[L] 1190 mm (INXPS40)  
[L] 1565 mm (INXPS53-INXSP72)



# INNOVA XP SENSOR

SATINATO | SATIN | SATIN | SATINADO

Corpo in policarbonato satinato anti-UV. Presa da cablare (7PR3702-V) **inclusa**, L=54mm  
 Satin UV-resistant polycarbonate body. Female socket to be wired (7PR3702-V) **included**, L=54mm  
 Corps en polycarbonate satin résistant aux rayons UV. Prise femelle à câbler (7PR3702-V) **inclus**, L=54mm  
 Cuerpo en policarbonato satinado resistente a los rayos UV. Toma hembra a cablear **incluida** (7PR3702-V), L=54mm

**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE	⊕	🏠	IK09	220-240V	IP67D	50/60 Hz
RG0	RA>80	850°	-20°C - +40°C	90.000h - L80B20		



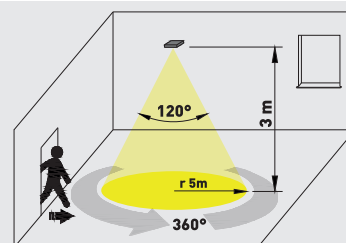
Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	⋯	Kg	📦	📦	Codice   Code Code   Código	K	🔌	€
2x36	<b>6000</b>	36,5	4800	38,5	> 125	—	1,4	1	20	<b>INXPS40</b>	N 4.000	— : CAE	<b>100,50</b>
2x58	<b>8000</b>	49	6400	51,5	> 124	—	1,4	1	20	<b>INXPS53</b>			<b>113,00</b>
2x72	<b>10250</b>	69	9020	72	> 125	—	1,4	1	20	<b>INXPS72</b>			<b>157,50</b>

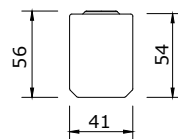
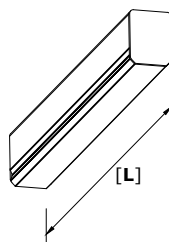
EM EN 60598-2-22		AUTONOMIA   AUTONOMY   AUTONOMIE   AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)											
2x36	<b>6000</b>	36,5	4800	38,5	> 125	—	1,9	1	20	<b>INXPS40</b>	N 4.000	EM: CAE+EM	<b>207,50</b>
2x58	<b>8000</b>	49	6400	51,5	> 124	—	1,9	1	20	<b>INXPS53</b>			<b>220,00</b>
2x72	<b>10250</b>	69	9020	72	> 125	—	1,9	1	20	<b>INXPS72</b>			<b>264,50</b>



## SENSOR:

- Tempo di accensione pre-impostato **5 minuti**
- Pre-set switch-on time **5 minutes**
- Temps d'allumage prédéfini **5 minutes**
- Tiempo de encendido predeterminado **5 acta**



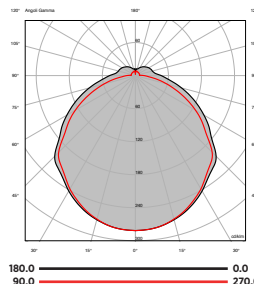


[L] 570 mm (RK01-RK02) - [L] 1150 mm (RK03-RK04)  
 [L] 1520 mm (RK05-RK06) - [L] 1900 mm (RK10-RK11)

# REK LED

OPALE | OPAL | OPALE | OPAL

Corpo in lamiera verniciata, diffusore in metacrilato opale.  
 Painted sheet body, methacrylate opal diffuser.  
 Reglette corps en feuille peinte, diffuseur de méthacrylate opale.  
 Carcasa de lámina de acero barnizada, difusor en metacrilato opal.



**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE  
RG0

RA>80

850°

IK07  
+5°C - +40°C

220-240V

IP40D

50/60 Hz

90.000h - L80B20



Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	●●●●●	Kg	Box	Pallet
1x14	1350	7,5	1080	8	> 135	—	0,7	4	60
2x14	2700	15	2160	16	> 135	—	0,7	4	60
1x28	3075	17	2460	18	> 137	—	1,2	4	60
2x28	6120	34	4896	36	> 136	—	1,2	4	60
1x35	4100	23	3280	24	> 137	—	1,6	4	60
2x35	8000	46	6400	48	> 133	—	1,6	4	60
1x80	5200	28,5	4160	30	> 139	—	1,9	4	60
2x80	10000	57	8000	60	> 133	—	1,9	4	60

Codice   Code	Code   Código	K	€
RK01	N 4.000	— : CAE	43,50
RK02			48,50
RK03			62,00
RK04			69,00
RK05			78,50
RK06			85,00
RK10			86,50
RK11			94,00

EM  
EN 60598-2-22

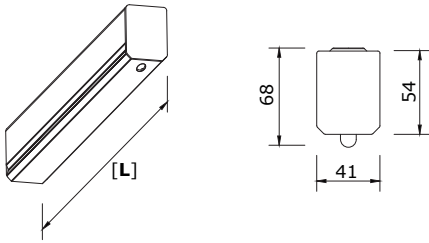
AUTONOMIA | AUTONOMY | AUTONOMIE | AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)

Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	●●●●●	Kg	Box	Pallet
1x14	1350	7,5	1080	8	> 135	—	1,2	4	20
2x14	2700	15	2160	16	> 135	—	1,2	4	20
1x28	3075	17	2460	18	> 137	—	1,7	4	20
2x28	6120	34	4896	36	> 136	—	1,7	4	20
1x35	4100	23	3280	24	> 137	—	2,1	4	20
2x35	8000	46	6400	48	> 133	—	2,1	4	20
1x80	5200	28,5	4160	30	> 139	—	2,4	4	20
2x80	10000	57	8000	60	> 133	—	2,4	4	20

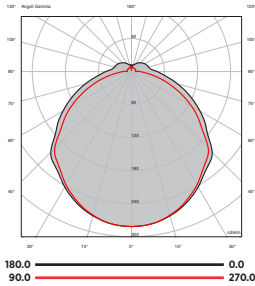
Codice   Code	Code   Código	K	€
RK01	N 4.000	EM: CAE+EM	150,50
RK02			155,50
RK03			169,00
RK04			176,00
RK05			185,50
RK06			192,00
RK10			193,50
RK11			201,00

[01] RAL 9016 BIANCO | WHITE | BLANC | BLANCO





[L] 570 mm (RKS01-RKS02) - [L] 1150 mm (RKS03-RKS04)  
 [L] 1520 mm (RKS05-RKS06) - [L] 1900 mm (RKS10-RKS11)



# REK LED SENSOR

OPALE | OPAL | OPALE | OPAL

Corpo in lamiera verniciata, diffusore in metacrilato opale.  
 Painted sheet body, methacrylate opal diffuser.  
 Reglette corps en feuille peinte, diffuseur de méthacrylate opale.  
 Carcasa de lámina de acero barnizada, difusor en metacrilato opal.

**5 YEARS WARRANTY**  
 5% FAILURE RATE

**60.000 h**  
 LED LIFETIME L90B10

CE	⊕	🏠	IK07	220-240V	IP40D	50/60 Hz
RG0	RA>80	850°	+5°C - +40°C	90.000h - L80B20		



Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	⬢	📦	📦	📦
1x14	1350	7,5	1080	8	> 135	—	0,7	4	20
2x14	2700	15	2160	16	> 135	—	0,7	4	20
1x28	3075	17	2460	18	> 137	—	1,2	4	20
2x28	6120	34	4896	36	> 136	—	1,2	4	20
1x35	4100	23	3280	24	> 137	—	1,6	4	20
2x35	8000	46	6400	48	> 133	—	1,6	4	20
1x80	5200	28,5	4160	30	> 139	—	1,9	4	20
2x80	10000	57	8000	60	> 133	—	1,9	4	20

Codice   Code	Code   Código	K	€
RKS01	N 4.000	— : CAE	62,00
RKS02			67,00
RKS03			80,50
RKS04			87,50
RKS05			97,00
RKS06			103,50
RKS10			105,00
RKS11			112,50

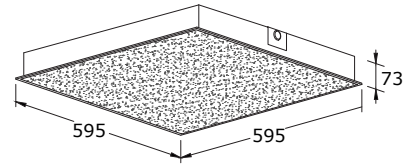
EM EN 60598-2-22 AUTONOMIA   AUTONOMY   AUTONOMIE   AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)									
1x14	1350	7,5	1080	8	> 135	—	1,2	4	20
2x14	2700	15	2160	16	> 135	—	1,2	4	20
1x28	3075	17	2460	18	> 137	—	1,7	4	20
2x28	6120	34	4896	36	> 136	—	1,7	4	20
1x35	4100	23	3280	24	> 137	—	2,1	4	20
2x35	8000	46	6400	48	> 133	—	2,1	4	20
1x80	5200	28,5	4160	30	> 139	—	2,4	4	20
2x80	10000	57	8000	60	> 133	—	2,4	4	20

RKS01	N 4.000	EM: CAE+EM	169,00
RKS02			174,00
RKS03			187,50
RKS04			194,50
RKS05			204,00
RKS06			210,00
RKS10			212,00
RKS11			219,50

[01] RAL 9016 BIANCO | WHITE | BLANC | BLANCO

### SENSOR:

- Tempo di accensione pre-impostato **5 minuti**
- Pre-set switch-on time **5 minutes**
- Temps d'allumage prédéfini **5 minutes**
- Tiempo de encendido predeterminado **5 acta**

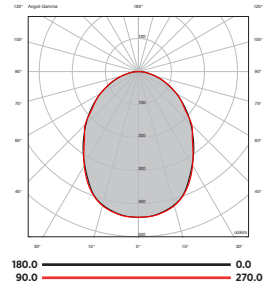


595x595x73 mm

# COMPATTA

MICROPRISMATO | MICROPRISMATIC | MICROPRISMATIQUE  
MICROPRISMÁTICO

Corpo in lamiera verniciata, diffusore in metacrilato microprismato.  
Painted sheet body, methacrylate microprismatic diffuser.  
Corps en feuille peinte, diffuseur de méthacrylate opale.  
Carcasa de lámina de acero barnizada, difusor en metacrilato microprismático.



**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE  
RA>80

850°

UGR 19

IK05  
+5°C - +40°C

220-240V  
IP44D  
50/60 Hz  
90.000h - L80B20

RG0



Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	*****	Kg	Box	Pallet	Codice   Code Code   Código	K	€
-----------	-----------	----------	-----------	------	----------------	-------	----	-----	--------	--------------------------------	---	---

4x14	<b>4800</b>	29	3750	31	> 120	≡	5,3	1	40
4x18	<b>6420</b>	38	5010	40	> 125	≡	5,3	1	40

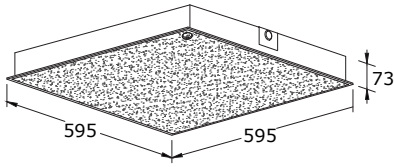
<b>CCPM31</b>	N 4.000	- : CAE	<b>102,00</b>
<b>CCPM40</b>			<b>109,00</b>

**EM**  
EN 60598-2-22 AUTONOMIA | AUTONOMY | AUTONOMIE | AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)

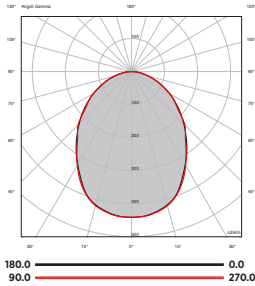
4x14	<b>4800</b>	29	3750	30	> 120	≡	5,8	1	10
4x18	<b>6420</b>	38	5010	40	> 125	≡	5,8	1	10

<b>CCPM31</b>	N 4.000	EM: CAE+EM	<b>209,00</b>
<b>CCPM40</b>			<b>216,00</b>

[01] RAL 9016 BIANCO | WHITE | BLANC | BLANCO



595x595x73 mm



# COMPATTA SENSOR

MICROPRISMATO | MICROPRISMATIC | MICROPRISMATIQUE  
MICROPRISMÁTICO

Corpo in lamiera verniciata, diffusore in metacrilato microprismato.  
Painted sheet body, methacrylate microprismatic diffuser.  
Corps en feuille peinte, diffuseur de méthacrylate opale.  
Carcasa de lâmina deacero barnizada, difusor en metacrilato microprismático.

**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE	⊕	🏠	IK05	220-240V	IP44D	50/60 Hz	RG0	🔧	📦
RA>80	850°	UGR 19	+5°C - +40°C	90.000h - L80B20					

Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	⋯	kg	📦	📦	Codice   Code Code   Código	K	🔌	€
4x14	4800	29	3750	31	> 120	≡	5,3	1	20	CCPMS31	N 4.000	- : CAE	120,50
4x18	6420	38	5010	40	> 125	≡	5,3	1	20	CCPMS40			127,50

**EM**  
EN 60598-2-22 AUTONOMIA | AUTONOMY | AUTONOMIE | AUTONOMÍA (60 MIN. 430 LUMEN OUT 4W)

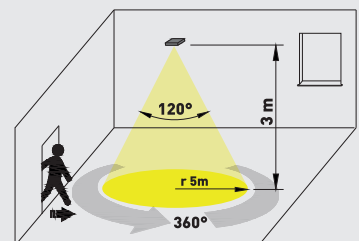
4x14	4800	29	3750	30	> 120	≡	5,8	1	10	CCPMS31	N 4.000	EM: CAE+EM	227,50
4x18	6420	38	5010	40	> 125	≡	5,8	1	10	CCPMS40			234,50

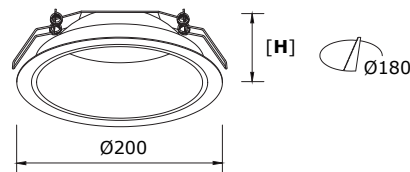
[01] RAL 9016 BIANCO | WHITE | BLANC | BLANCO



## SENSOR:

- Tempo di accensione pre-impostato **5 minuti**
- Pre-set switch-on time **5 minutes**
- Temps d'allumage prédéfini **5 minutes**
- Tiempo de encendido predeterminado **5 acta**





**VARIO**  
LUMEN

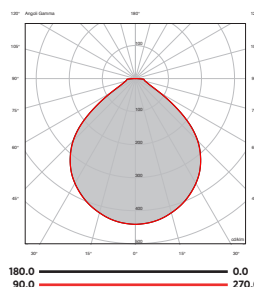


[H] 65 mm (NW01)

# NEW WHITE

SATINATO | SATIN | SATIN | SATINADO

Corpo riflettore in unico pezzo, in alluminio verniciato.  
One piece body reflector, painted aluminium.  
Corps de reflecteur en une piece, en aluminium peint.  
Carcasa con reflector de aluminio barnizada.



**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE  
RA>80

850°  
UGR 19

IK07  
-5°C ~ +40°C

220-240V

IP44D

50/60 Hz

RG0  
90.000h - L80B20



Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	mA	Kg	Box	Pallet	Codice Code	Code Código	K	€
2x13	<b>1740</b>	10,5	1465	11	> 133	250	0,6	1	72	NW01	W 3.000 N 4.000	- : CAE	<b>58,00</b>
1x18	<b>2340</b>	14	1975	15,5	> 127	350	0,6	1	72				
2x26	<b>2930</b>	18,5	2470	20	> 133	450	0,6	1	72				
2x32	<b>3220</b>	20	2710	22	> 123	500	0,6	1	72				
2x42	<b>3840</b>	25	3275	26,5	> 123	600	0,6	1	72				

[01] RAL 9016 BIANCO | WHITE | BLANC | BLANCO

**A RICHIESTA | ON REQUEST | SUR DEMANDE | BAJO PEDIDO**

- Anello di compensazione, misura su richiesta | Compensation ring, dimension on request  
Bague de compensation, dimension sur demande | Anillo de compensación, medidas a pedido
- Supplemento Gruppo Emergenza 1h | Emergency Kit 1h | Groupe d'urgence autoalimenté 1h  
Grupo de emergencia autoalimentado 1h - € 130,00

**VARIO**  
LUMEN



**FLUSSI E POTENZE SELEZIONABILI:**

- Codice unico di gestione con potenze da 10,5 W a 25 W e flussi da 1740 lm a 3840 lm

**SELECTABLE FLUX AND POWERS:**

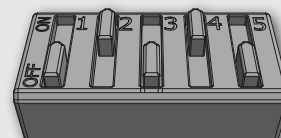
- One management ordercode with powers from 10,5 W to 25 W and flux from 1740 lm to 3840 lm

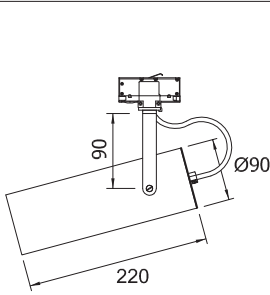
**FLUX ET PUISSANCE SÉLECTIONNABLE:**

- Code de gestion unique avec puissance de 10,5 W a 25 W et de 1740 lm flux a 3840 lm

**FLUJOS Y POTENCIAS SELECCIONABLES:**

- Codigo unico de gestion con potencias de 10,5 W a 25 W y flujos de 1740 lm a 3840 lm

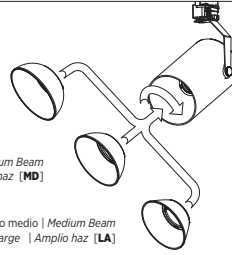




Fascio stretto | Narrow Beam  
Faisceau étroit | Reducida haz [ST]

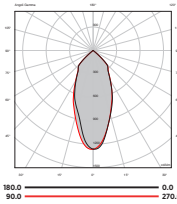
Fascio medio | Medium Beam  
Faisceau moyen | Media haz [MD]

Fascio medio | Medium Beam  
Faisceau large | Amplio haz [LA]

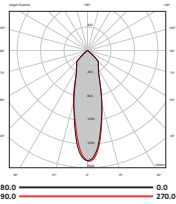


**Nota | Notes | Notes | Notas:**

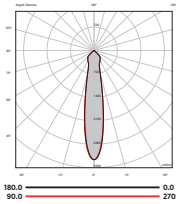
Ottiche intercambiabili senza ausilio di utensili | Interchangeable optics without using of tools  
Optique interchangeable sans outils | Optica intercambiable sin herramientas



LERICA LA



LERICA MD



LERICA ST

# LERICA

FASCIO | BEAM | FAISCEAU | HAZ  
[LA | MD | ST]

Corpo in alluminio verniciato con ottiche intercambiabili.  
Painted aluminium body with interchangeable optics.  
Corps en aluminium peint avec optique interchangeable.  
Carcasa de aluminio barnizada con opticas intercambiables.

**5 YEARS WARRANTY**  
5% FAILURE RATE

**60,000h**  
LED LIFETIME L90B10

**CRI 90**

CE

RG0

850°

UGR 19

IK04

220-240V

IP20B

50/60 Hz

90,000h - L80B20

Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	mA	Kg	Box	Pallet
1X100	2100	11,5	1730	12	> 144	350	1	1	60
1X35	2700	15	2180	16	> 136	450	1	1	60
1X35	3300	19	2620	20	> 131	500	1	1	60
1X50	3800	22,5	3050	23,5	> 130	600	1	1	60
1X50	4100	25	3260	25,5	> 128	700	1	1	60

Codice   Code Code   Código	K	€
LA90	W 3.000 N 4.000 - : CAE	135,00

[01] RAL 9016 BIANCO | WHITE | BLANC | BLANCO



**FLUSSI E POTENZE SELEZIONABILI:**

- Codice unico di gestione con potenze da 11,5 W a 25 W e flussi da 2100 lm a 4100 lm

**SELECTABLE FLUX AND POWERS:**

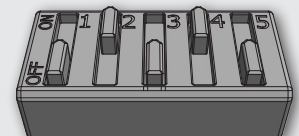
- One management ordercode with powers from 11,5 W to 25 W and flux from 2100 lm to 4100 lm

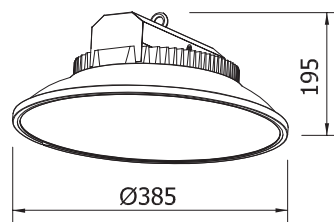
**FLUX ET PUISSANCE SÉLECTIONNABLE:**

- Code de gestion unique avec puissance de 11,5 W a 25 W et de 2100 lm flux a 4100 lm

**FLUJOS Y POTENCIAS SELECCIONABLES:**

- Codigo unico de gestion con potencias de 11,5 W a 25 W y flujos de 2100 lm a 4100 lm

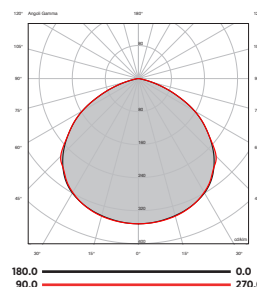




[Ø] 385 mm - [H] 195 mm

# ESSENTIAL

Corpo in acciaio verniciato e riflettore in alluminio ossidato e brillantato  
 Painted steel body, oxidized and polished aluminium reflector.  
 Corps en acier peint et réflecteur en aluminium oxyde et brillant  
 Carcasa de lámina de acero barnizada y reflector de aluminio oxidado y pulido.



**5 YEARS WARRANTY**  
5% FAILURE RATE

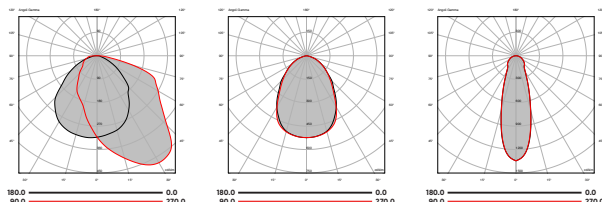
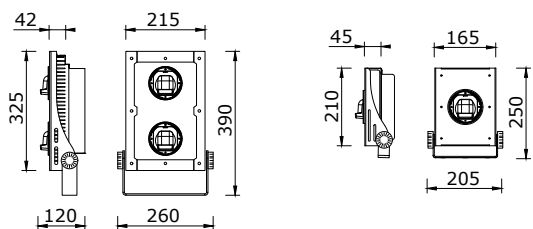
**60.000 h**  
LED LIFETIME L90B10

CE, RA>80, 850°, IK07, 220-240V, IP65D, 50/60 Hz, RG1, RA>80, 850°, -20°C - + 40°C, 90.000h - L80B20



Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	●●●●●	Kg	☐	☐	Codice   Code Code   Código	K	☐	€
1x250	<b>20000</b>	136	15620	140	> 112	○	6	1	36	<b>DNE150</b>	N 4.000	- : CAE	<b>356,00</b>
1x400	<b>28000</b>	162	21210	174	> 122	○	6	1	36	<b>DNE185</b>			<b>386,00</b>

[02] RAL 9005 NERO | BLACK | NOIR | NEGRO



WALLEY 1-2 AS

WALLEY 1-2 D

WALLEY 1-2 C

# WALLEY 1-2

Corpo in alluminio estruso anodizzato con ottiche in silicone stampato.  
 Anodized extruded aluminium body with printed silicon optics.  
 Corps en aluminium extrudé anodisé avec optique de silicone imprimé  
 Carcasa de aluminio extruido anodizado con ópticas de silicón estampada.

**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

- CE
- ⊕
- 🏠
- IK07
- 220-240V
- IP65D
- 50/60 Hz
- RG1
- RA>80
- 850°
- 20°C - + 40°C
- 90.000h - L80B20

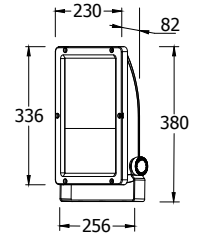
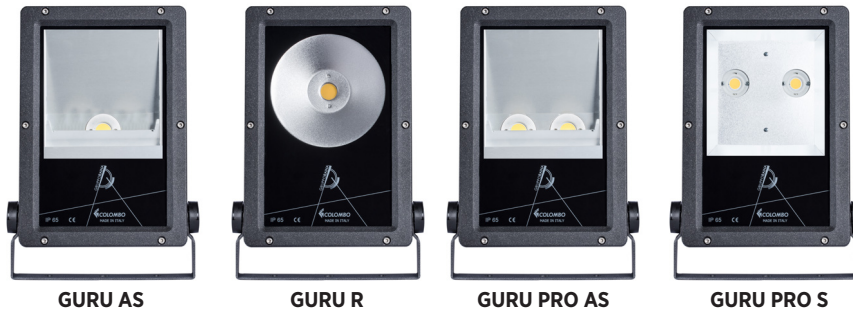


Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	⬢	Kg	📦	📦	Codice   Code Code   Código	K	⚡	€
<b>WALLEY 1</b>													
150	11070	74,5	9740	77	> 126	⬢	4	1	40	KWY040AS	N 4.000	— : CAE	235,00
150	11070	74,5	9740	77	> 126	⬢	4	1	40	KWY040D			
150	11070	74,5	9740	77	> 126	⬢	4	1	40	KWY040C			
<b>WALLEY 2</b>													
250	22840	140	20000	150	> 133	⬢	6	1	40	KWY260AS	N 4.000	— : CAE	373,00
250	22840	140	20000	150	> 133	⬢	6	1	40	KWY260D			
250	22840	140	20000	150	> 133	⬢	6	1	40	KWY260C			
400	28200	170	24800	180	> 137	⬢	6	1	40	KWY280AS			398,00
400	28200	170	24800	180	> 137	⬢	6	1	40	KWY280D			
400	28200	170	24800	180	> 137	⬢	6	1	40	KWY280C			

[02] RAL 9005 NERO | BLACK | NOIR | NEGRO

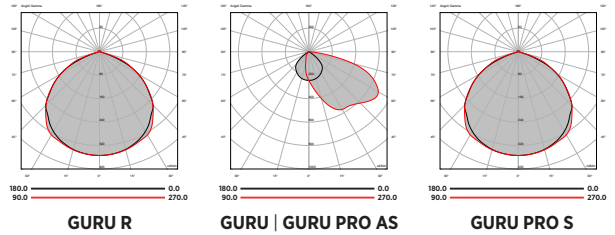


ACCESSORI | ACCESSORIES | ACCESSORIES | ACCESSORIES | p. 17



# GURU AS|R GURU PRO AS|S

Corpo e telaio in alluminio pressofuso completo di cavo uscente L=400mm  
 Die cast aluminium body and frame complete with outgoing cable L=400mm  
 Corps et cadre en aluminium en fonte complet avec cable sortant L=400mm  
 Carcasa y marco de aluminio fundido a presión con cable de salida L=400mm



**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE	⊕	🏠	IK07	220-240V	IP65D	50/60 Hz
RG1	RA>80	850°	-20°C - + 40°C	90.000h - L80B20		



Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	⬢	Kg	📦	📦	Codice   Code Code   Código	K	🔌	€
<b>GURU - 1kv 1</b>													
70	6400	38	5120	40	> 128	⬢	4,5	1	40	KGU4040R	N 4.000	- : CAE	185,00
70	6400	38	5120	40	> 128	⬢	4,5	1	40	KGU4040AS			185,00
100	8400	50,5	6720	56	> 120	⬢	4,5	1	40	KGU6040R			196,00
100	8400	50,5	6720	56	> 120	⬢	4,5	1	40	KGU6040AS			196,00
<b>GURU PRO - 1kv10</b>													
150	12800	77	9800	80	> 120	⬢	4,5	1	40	KGP8040S	N 4.000	- : CAE	260,00
150	12800	77	9800	80	> 120	⬢	4,5	1	40	KGP8040AS			260,00
250	18600	109	14880	120	> 129	⬢	4,5	1	40	KGP11560S			282,00
250	18600	109	14880	120	> 129	⬢	4,5	1	40	KGP11560AS			282,00

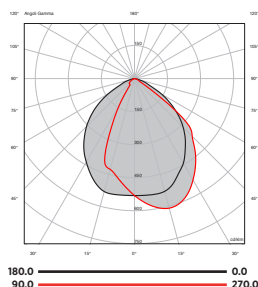
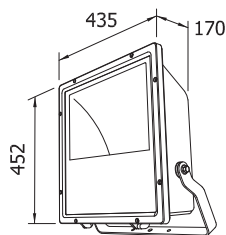
**1kv 1**   **1kv10**

[08] NERO METALLIZZATO | METALLIZED BLACK | NOIR MÉTALLIQUE | NEGRO METALIZADO

- A RICHIESTA | ON REQUEST | SUR DEMANDE | BAJO PEDIDO**
- **7PR37-V - € 18,50**  
 Gruppo connettore (presa + spina 3 poli volante) IP66D  
 IP66D Connection Kit (3 poles socket and plug)  
 Groupe connecteur IP66D (prise + épine 3 polés volante)  
 Grupo conector IP66D (toma y enchufe 3 polos)
  - Protezione 10 kV | 10 kV protection | protection 10 kV | protección de 10 kV

ACCESSORI | ACCESSORIES | ACCESSORIES | ACCESSORIES | p. 17





# ASTRO LED AS

Corpo e telaio in alluminio pressofuso completo di cavo uscente L=600mm  
 Die cast aluminium body and frame complete with outgoing cable L=600mm  
 Corps et cadre en aluminium en fonte complet avec cable sortant L=600mm  
 Carcasa y marco de aluminio fundido a presión con cable de salida L=600mm

**5 YEARS WARRANTY**  
5% FAILURE RATE

**60.000 h**  
LED LIFETIME L90B10

CE	⊕	🏠	IK07	220-240V	IP65D	50/60 Hz
RG0	RA>80	850°	-20°C - + 40°C	90.000h - L80B20		



Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	⋯	Kg	📦	📦	Codice   Code Code   Código	K	🔌	€
	400	20500	136	14710	142,5	> 103	📏	10	1	36	KATL14	N 4.000 - : CAE	399,00
	400	24200	162	17365	170,5	> 102	📏	10	1	36	KATL16		428,00

[08] NERO METALLIZZATO | METALLIZED BLACK | NOIR MÉTALLIQUE | NEGRO METALIZADO



**A RICHIESTA | ON REQUEST | SUR DEMANDE | BAJO PEDIDO**

- **7PR37-V - € 18,50**  
 Gruppo connettore (presa + spina 3 poli volante) IP66D  
*IP66D Connection Kit (3 poles socket and plug)*  
 Groupe connecteur IP66D (prise + épine 3 polés volante)  
 Grupo conector IP66D (toma y enchufe 3 polos)
- Protezione 10 kV | 10 kV protection | protection 10 kV | protección de 10 kV

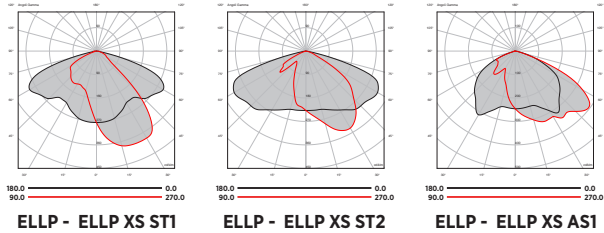


[A] 595 mm [B] 305 mm [C] 260 mm (ELLP)  
 [A] 540 mm [B] 260 mm [C] 260 mm (ELLP XS)

# ELLP - ELLP XS

OTTICA | OPTIC | OPTIQUE | ÓPTICA  
 [ST1] - [ST2] - [AS1]

Corpo e telaio in alluminio pressofuso. Morsetteria di cablaggio all'interno del corpo.  
 Die cast aluminium body. Wiring terminal blocks inside the body.  
 Corps et cadre en aluminium en fonte. Clamps de cablage à l'intérieur du corps.  
 Carcasa y marco de aluminio fundido a presión. Terminales para el cableado en el interior de la carcasa.



**5 YEARS WARRANTY**  
 5% FAILURE RATE

**90.000 h**  
 LED LIFETIME L90B10

CE | RGO | RA>70 | IK09 | 220-240V | IP66D  
 50/60 Hz | 850° | -20°C - + 40°C



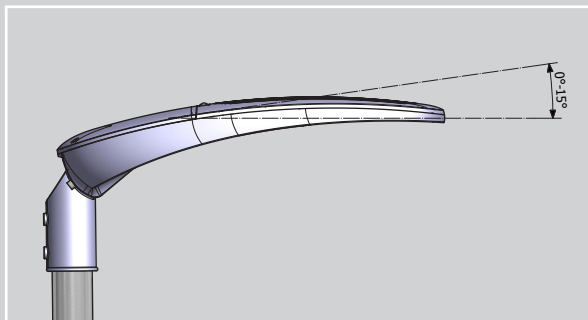
Relamping	Lumen LED	Watt LED	Lumen Out	Watt	Lumen Watt Out	●●●●	Kg	☐	☐	Codice   Code Code   Código	K	⚡	€
<b>ELLP</b>													
JM250	13775	91,5	11775	97,5	> 121	≡	7,5	1	34	ELPT8	N 4.000	— : CAE - 1 DIMM	350,00
SAP150	12084	77,5	10330	81,5	> 127	≡	7,5	1	34	ELPT14			350,00
SAP250	17775	114	15195	119,5	> 127	≡	7,5	1	34	ELPT17			414,00
<b>ELLP XS</b>													
JM70	5138	31,5	4395	33	> 133	—	6	1	40	ELPST3	N 4.000	— : CAE - 1 DIMM	246,00
JM150	10277	63	8785	66,5	> 132	≡	6	1	40	ELPST7			310,00
SAP100	6273	40,5	5365	43	> 125	—	6	1	40	ELPST12			246,00

[09] RAL 7037 GRIGIO SABBIAIO | SANDBLASTED GREY | SABLÉ GRIS | GRIS ARENADO

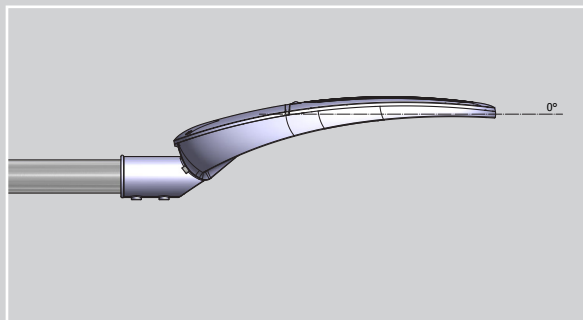
**⚡ kv 6/8**

## ELLP - ELLP XS

INSTALLAZIONE STANDARD | STANDARD INSTALLATION | INSTALLATION STANDARD | INSTALACIÓN ESTÁNDAR



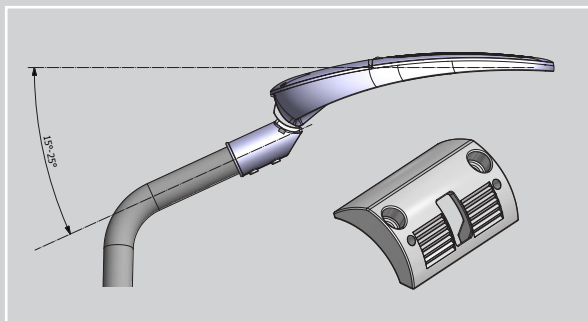
INSTALLAZIONE TESTA PALO (PALO Ø 60mm)  
POST TOP INSTALLATION (POST Ø 60mm)  
INSTALLATION EN TÊTE DE MAT (MAT Ø 60mm)  
INSTALACIÓN A COLUMNA (COLUMNA Ø 60mm)



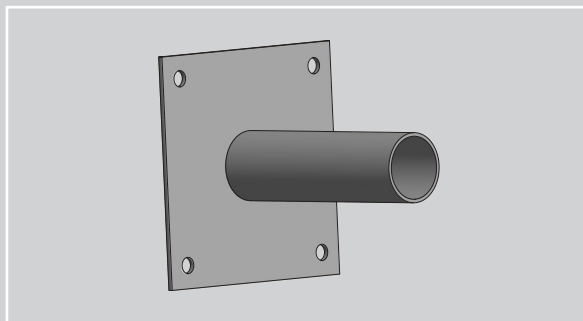
INSTALLAZIONE A SBALZO (PALO Ø 60mm)  
INSTALLATION ON ARM (POST Ø 60mm)  
INSTALLATION SUR CROSSE (MAT Ø 60mm)  
INSTALACIÓN CON CARGA (COLUMNA Ø 60mm)

## ELLP - ELLP XS

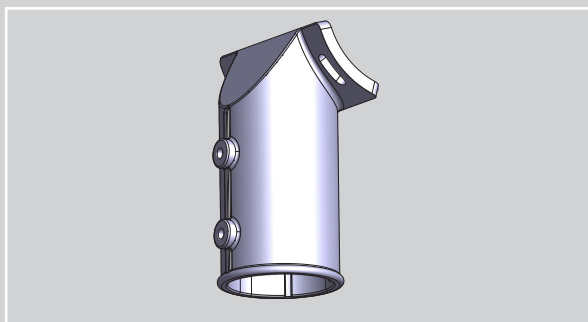
INSTALLAZIONI SPECIALI | SPECIAL INSTALLATIONS | INSTALLATIONS SPÉCIALES | INSTALACIONES ESPECIALES



**KT6001 - € 20,00**  
ADATTATORE PER INCLINAZIONE 10°-25°  
ADAPTOR FOR TILTING 10° - 25°  
ADAPTATEUR POUR INCLINATION 10° - 25°  
ADAPTADOR PARA INCLINACIÓN 10° - 25°



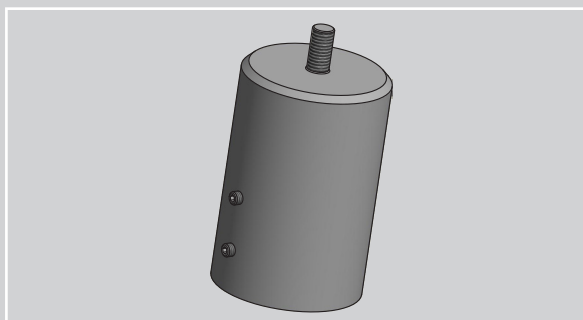
**KT6002 - € 30,00**  
SUPPORTO STAFFAGGIO A PARETE  
SUPPORT FOR WALL MOUNTING  
SUPPORT POUR INSTALLATION MURALE  
SOPORTE FIJACIÓN A PARED



**KT6003 - € 30,00**  
ADATTATORE PER PALO Ø 76 mm  
ADAPTOR FOR POLE Ø76 mm  
ADAPTATEUR POUR MAT Ø76 mm  
ADAPTADOR DE COLUMNA Ø76 mm

## GURU|GURU PRO - WALLEY 1|2

INSTALLAZIONI SPECIALI | SPECIAL INSTALLATIONS  
INSTALLATIONS SPÉCIALES | INSTALACIONES ESPECIALES



**KATRD - € 32,00**  
ADATTATORE INSTALLAZIONE CIMA PALO (PALO Ø 60mm)  
ADAPTOR FOR POST TOP INSTALLATION (POST Ø 60mm)  
ADAPTATEUR POUR INSTALLATION EN TÊTE DE MAT (MAT Ø 60mm)  
ADAPTADOR PARA INSTALACIÓN A COLUMNA (COLUMNA Ø60mm)

# IDEALLUX®

**SEDE AMMINISTRATIVA | REGISTERED OFFICE**

Corso Novara, 121  
27029 Vigevano (PV) | Italy

**DIREZIONE E STABILIMENTO | HEADQUARTERS**

Via Casinghino, 11  
27024 Cilavegna (PV) | Italy

Tel. +39 0381 969814  
Fax +39 0381 669709

[grupporaina@ideallux.it](mailto:grupporaina@ideallux.it)  
[www.grupporaina.it](http://www.grupporaina.it)