

Proiettore

# 4 EVO XL



CLASSE I

## Alimentazione

Driver Esterno ON/OFF.  
Disponibile a richiesta: Dimmer, DALI2, D4i, DMX. Voltaggio 220 - 240 VAC 50/60Hz.  
Temperatura -40°+45°.

## Installazione

Parete e soffitto

## Applicazioni

Aree Industriali, Impianti sportivi, Aree di produzione, torri faro

## Dimensioni (mm)

914 x 670 x 129 (senza staffa)  
1017 x 791 x 319 (con staffa)

## Colore

Grigio scuro RAL 7015

## Decadimento del flusso luminoso

≥100.000 hr L90B10 LED 5050  
≥100.000 hr L85B15 LED 3030 (ottica 15°)

## MATERIALI

<b>Corpo:</b>	Alluminio pressofuso in lega UNI EN 46100. Protezione contro la corrosione con primer epossidico + verniciatura poliestere resistente alla nebbia salina
<b>Staffa:</b>	Acciaio zincato e goniometro con blocco anti rotazione
<b>Pressacavo:</b>	In metallo
<b>Colore:</b>	Grigio RAL7015
<b>Lenti:</b>	PC ottico
<b>Schermo:</b>	Vetro temperato 5 mm extra chiaro resistente agli shock termici e agli urti.
<b>Viterie esterne</b>	Acciaio inox AISI 304

## VOCE CAPITOLATO

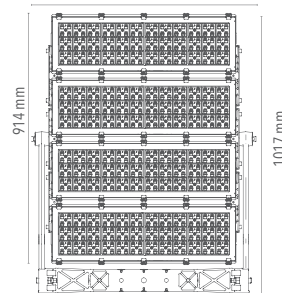
Corpo in alluminio pressofuso in lega UNI EN 46100. Fondo con primer epossidico + verniciatura a polvere poliestere resistente alla nebbia salina stabilizzata ai raggi UV di Classe I. Dotato di staffa in acciaio zincato e goniometro con blocco anti rotazione. Viteria in acciaio inox AISI 304. Vetro temperato di tipo sodico calcio da 5mm extra chiaro resistente agli shock termici e agli urti, garantita trasparenza del 93%. Guarnizioni in silicone. Driver esterno On/Off con voltaggio 220-240vac 50/60 Hz (disponibile su richiesta: Dimmer, DALI, DALI2, D4i, DMX). Coefficiente di resa cromatica CRI70 (disponibile su richiesta CRI80, CRI90). Temperatura colore standard 4000K (disponibile su richiesta 2200K, 2700K, 3000K, 5000K). Ellissi di MacAdam (Standard Deviation Color Matching): 3. Protetto contro gli urti meccanici pari a 10 Joule IK09, approvazione Rohs, IP66, conformità CE, apparecchio in CL I. Marchio di alta qualità europeo ENEC.

Efficienza luminosa LED 5050: 190 l/W Ta=25°C - LED 3030 183 l/W Ta=25°C. Gruppo di rischio fotobiologico: RG0 apparecchi che non presentano rischio fotobiologico ai fini della norma EN62471. (Richiedere in sede la distanza dal punto di osservazione, se necessaria).

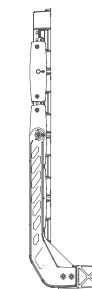
Apparecchio a temperatura superficiale limitata. Temperatura d'esercizio -40°C + 45°C. Vita gruppo ottico: LED 5050 ≥100.000 hr L90B10 - LED 3030 ≥100.000 hr L85B15. Garanzia 5 anni.



791 mm



1017 mm



319 mm

### Superficie esposta

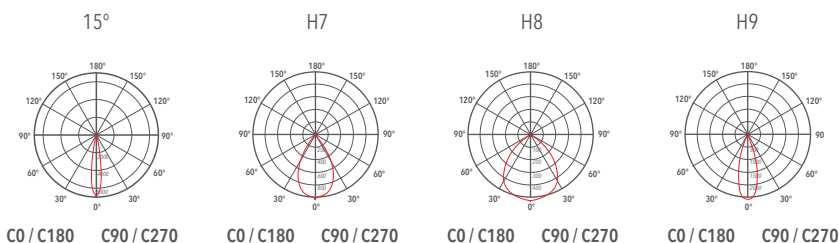
Superficie totale 0.614 m<sup>2</sup>  
Superficie laterale 0.118 m<sup>2</sup>

Gruppo ottico

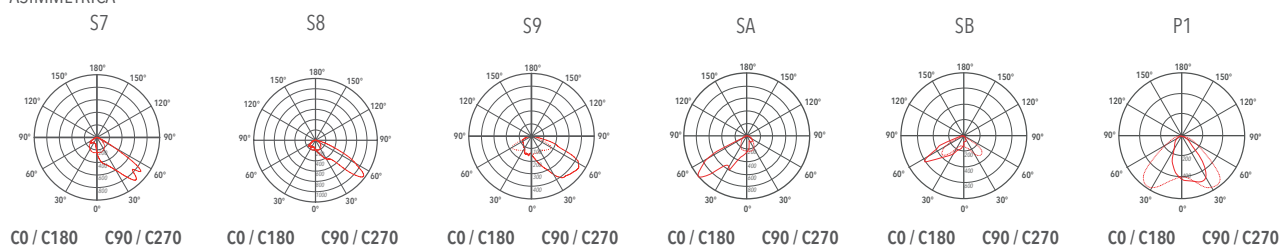
Scheda 4x144 LED size 5050 - 4x400 LED size 3030  
 CRI ≥ 70, disponibile a richiesta: CRI80, CRI90  
 4000K, disponibile a richiesta: 2200K, 2700K, 3000K, 5000K, 5700K  
 Ellissi di MacAdam (Standard Deviation Colour Matching): 3  
 Efficienza luminosa LED 5050 190 l/W Ta=25°C - LED 3030 183 l/W Ta=25°C

Curva fotometrica *Disponibili su richiesta ottiche per illuminazione perimetrale H5, HB, HA, piste ciclabili HC, strade e parchi H6 e ottica I2*

SIMMETRICA



ASIMMETRICA



Codice	Sorgente	Potenza	Lm (Output)	Lm (Tc=25°)	Temperatura	CRI	Ottiche	Colore	Controllo
L4EXL4A15BL41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Grigio scuro	-
L4EXL4A15DI41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Grigio scuro	DIMMER
L4EXL4A15DA41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Grigio scuro	DALI
L4EXL4A15DX41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Grigio scuro	DMX
L4EXL4AH7BL41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	-
L4EXL4AH7DI41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	DIMMER
L4EXL4AH7DA41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	DALI
L4EXL4AH7DX41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	DMX
L4EXL4AH8BL41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	-
L4EXL4AH8DA41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	DIMMER
L4EXL4AH8DI41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	DALI
L4EXL4AH8DX41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	DMX
L4EXL4AH9BL41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	-
L4EXL4AH9DI41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	DIMMER
L4EXL4AH9DA41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	DALI
L4EXL4AH9DX41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	DMX
L4EXL4AS7BL41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	-
L4EXL4AS7DI41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	DIMMER
L4EXL4AS7DA41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	DALI

Lanzini indica sui cataloghi il flusso luminoso uscente dell'apparecchio con una tolleranza ±10% rispetto al valore indicato. I W totali indicano la potenza totale assorbita dal sistema LED + alimentatore che non superi il 10% del valore indicato.

<b>L4EXL4AS7DX41600</b>	LED	1600 W	241092 lm	304000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	DMX
<b>L4EXL4AS8BL41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	-
<b>L4EXL4AS8DI41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	DIMMER
<b>L4EXL4AS8DA41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	DALI
<b>L4EXL4AS8DX41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	DMX
<b>L4EXL4AS9BL41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	-
<b>L4EXL4AS9DI41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	DIMMER
<b>L4EXL4AS9DA41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	DALI
<b>L4EXL4AS9DX41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	DMX
<b>L4EXL4ASABL41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Grigio scuro	-
<b>L4EXL4ASADI41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Grigio scuro	DIMMER
<b>L4EXL4ASADA41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Grigio scuro	DALI
<b>L4EXL4ASADX41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Grigio scuro	DMX
<b>L4EXL4ASBBL41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Grigio scuro	-
<b>L4EXL4ASBDI41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Grigio scuro	DIMMER
<b>L4EXL4ASBDA41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Grigio scuro	DALI
<b>L4EXL4ASBDX41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Grigio scuro	DMX
<b>L4EXL4AH7BL42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	-
<b>L4EXL4AH7DI42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	DIMMER
<b>L4EXL4AH7DA42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	DALI
<b>L4EXL4AH7DX42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Grigio scuro	DMX
<b>L4EXL4AH8BL42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	-
<b>L4EXL4AH8DA42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	DIMMER
<b>L4EXL4AH8DI42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	DALI
<b>L4EXL4AH8DX42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Grigio scuro	DMX
<b>L4EXL4AH9BL42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	-
<b>L4EXL4AH9DI42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	DIMMER
<b>L4EXL4AH9DA42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	DALI
<b>L4EXL4AH9DX42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Grigio scuro	DMX
<b>L4EXL4AS7BL42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	-
<b>L4EXL4AS7DI42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	DIMMER
<b>L4EXL4AS7DA42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	DALI
<b>L4EXL4AS7DX42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Grigio scuro	DMX
<b>L4EXL4AS8BL42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	-
<b>L4EXL4AS8DI42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	DIMMER
<b>L4EXL4AS8DA42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	DALI
<b>L4EXL4AS8DX42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Grigio scuro	DMX
<b>L4EXL4AS9BL42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	-

Lanzini indica sui cataloghi il flusso luminoso uscente dell'apparecchio con una tolleranza  $\pm 10\%$  rispetto al valore indicato. I W totali indicano la potenza totale assorbita dal sistema LED + alimentatore che non superi il 10% del valore indicato.

<b>L4EXL4AS9DI42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	DIMMER
<b>L4EXL4AS9DA42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	DALI
<b>L4EXL4AS9DX42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Grigio scuro	DMX
<b>L4EXL4ASABL42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Grigio scuro	-
<b>L4EXL4ASADI42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Grigio scuro	DIMMER
<b>L4EXL4ASADA42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Grigio scuro	DALI
<b>L4EXL4ASADX42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Grigio scuro	DMX
<b>L4EXL4ASBBL42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Grigio scuro	-
<b>L4EXL4ASBDI42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Grigio scuro	DIMMER
<b>L4EXL4ASBDA42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Grigio scuro	DALI
<b>L4EXL4ASBDX42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Grigio scuro	DMX

## Accessori



Scatola di derivazione  
LKITA00000100021



Fast connector  
IP 2 poles  
LKITA00000000017



Fast connector  
IP 3 poles  
LKITA00000000003



Laser pointer  
support kit  
LKITA00000000093



Cable with connector  
Ca. 2 m., Con 2 poles  
LKITA00000000040  
Ca. 2 m., Con 3 poles  
LKITA00000000041

## Floodlights

## 4 EVO XL



CLASS I

## Power Supply

External driver ON/OFF.  
Version available on request: Dimmer, DALI, DALI2, D4i, DMX Input voltage 220 - 240VAC 50/60Hz.  
Temperature -40° +45°

## Installation

Wall and ceiling

## Applications

Industrial areas, sport facilities, production areas, light tower

## Size (mm)

704 x 684 x 153 (without bracket)  
791 x 787 x 319 (with bracket)

## Colour

Dark grey RAL 7015

## Decay of the luminous flux

≥100.000 hr L90B10 LED 5050  
≥100.000 hr L85B15 LED 3030 (ottica 15°)

## MATERIALS

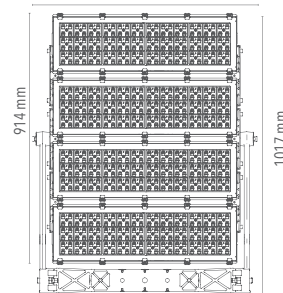
<b>Body:</b>	Die cast aluminium alloy UNI EN 46100. Protection against the corrosion with epoxy primer + polyester painting resistant to salty mist
<b>Bracket:</b>	Galvanized steel and goniometer with anti-rotation lock
<b>Cable gland:</b>	In metal
<b>Colour:</b>	Grey RAL7015
<b>Lenses:</b>	Optic PC
<b>Screen:</b>	Tempered extra clear 5 mm glass, resistant to thermal shocks and impacts.
<b>External screws:</b>	Stainless steel AISI 304

## TENDER SPECIFICATIONS

Body in die-cast aluminum alloy UNI EN 46100. First layer of epoxy primer + painting with polyester powder, resistant to salt spray, stabilized against UV rays, UV Class I. Equipped with galvanized iron bracket and goniometer with anti-rotation block. AISI 304 stainless steel screws. 5 mm extra-clear sodium-calcium type tempered glass, resistant to thermal shock and impacts, 93% guaranteed transparency. Silicone gaskets. External driver On/Off with voltage 220-240 Vac 50/60 Hz (Available on request: Dimmer, DALI, DALI2, D4i, DMX). Color rendering index CRI70 (CRI80 and CRI90 available on request). Standard color 4000K (available 2200K, 2700K, 3000K, 5000K, 5700K). MacAdam Ellipse (Standard Deviation Color Matching): 3. Protected against mechanical shocks equal to 10 Joule IK09, ROHS approval, IP66, CE conformity, class I. High quality European ENEC brand. LED luminous efficiency LED 5050 190 l/W Ta=25°C - LED 3030 183 l/W Ta=25°C. Photobiological risk group: RGO lighting devices that do not present photobiological risk according to the EN62471 standard (ask the manufacturer for the distance from the observation point, if necessary). Limited surface temperature luminaire. Operating temperature: -40°C + 45°C. Optical unit life: LED 5050 ≥100.000 hr L90B10 - LED 3030 ≥100.000 hr L85B15. Warranty 5 years.

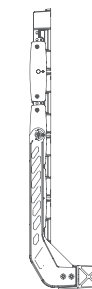


791 mm



914 mm

1017 mm



319 mm

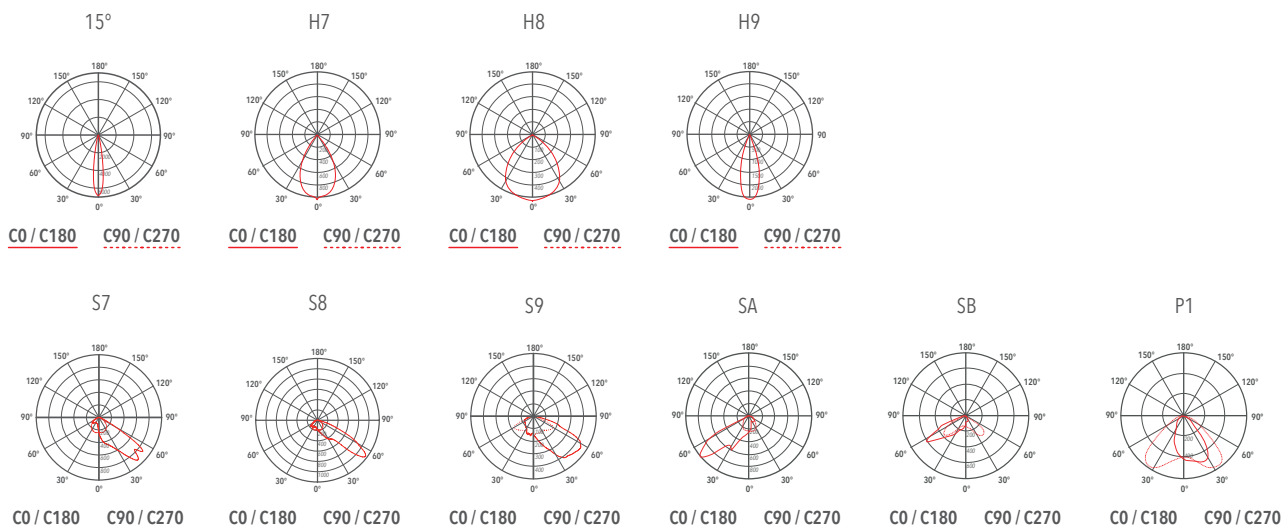
## Exposed surface

Superficie totale 0.614 m<sup>2</sup>  
Superficie laterale 0.118 m<sup>2</sup>

Optical group

PCBA 4x144 LED size 5050 - 4x400 LED size 3030  
 CRI ≥ 70, available on request: CRI80, CRI90  
 4000K, available 2200K, 2700K, 3000K, 5000K, 5700K  
 MacAdam ellipses (Standard Deviation Colour Matching): 3  
 Lighting efficiency LED 5050 190 l/W<sub>Ta</sub>=25°C - LED 3030 183 l/W<sub>Ta</sub>=25°C

Photometric curves Available on request optics for perimeter lighting H5, HB, HA, HC cycle paths, roads and parks H6 and optics I2



Code	Source	Power	Lm (Output)	Lm (Tc=25°)	Temperature	CRI	Beams	Colour	Control
L4EXL4A15BL41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Dark grey	-
L4EXL4A15DI41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Dark grey	DIMMER
L4EXL4A15DA41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Dark grey	DALI
L4EXL4A15DX41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Dark grey	DMX
L4EXL4AH7BL41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Dark grey	-
L4EXL4AH7DI41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Dark grey	DIMMER
L4EXL4AH7DA41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Dark grey	DALI
L4EXL4AH7DX41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Dark grey	DMX
L4EXL4AH8BL41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Dark grey	-
L4EXL4AH8DA41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Dark grey	DIMMER
L4EXL4AH8DI41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Dark grey	DALI
L4EXL4AH8DX41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Dark grey	DMX
L4EXL4AH9BL41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Dark grey	-
L4EXL4AH9DI41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Dark grey	DIMMER
L4EXL4AH9DA41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Dark grey	DALI
L4EXL4AH9DX41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Dark grey	DMX
L4EXL4AS7BL41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Dark grey	-
L4EXL4AS7DI41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Dark grey	DIMMER
L4EXL4AS7DA41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Dark grey	DALI

LLanzini indicates in the catalogs the luminous flux output of the device with a tolerance of ±10% compared to the indicated value. The total watts indicate the total power consumed by the LED system + power supply, which does not exceed 10% of the indicated value.

<b>L4EXL4AS7DX41600</b>	LED	1600 W	241092 lm	304000 lm	4000 K	≥70	S7 (45°)	Dark grey	DMX
<b>L4EXL4AS8BL41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Dark grey	-
<b>L4EXL4AS8DI41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Dark grey	DIMMER
<b>L4EXL4AS8DA41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Dark grey	DALI
<b>L4EXL4AS8DX41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Dark grey	DMX
<b>L4EXL4AS9BL41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Dark grey	-
<b>L4EXL4AS9DI41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Dark grey	DIMMER
<b>L4EXL4AS9DA41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Dark grey	DALI
<b>L4EXL4AS9DX41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Dark grey	DMX
<b>L4EXL4ASABL41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Dark grey	-
<b>L4EXL4ASADI41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Dark grey	DIMMER
<b>L4EXL4ASADA41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Dark grey	DALI
<b>L4EXL4ASADX41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Dark grey	DMX
<b>L4EXL4ASBBL41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Dark grey	-
<b>L4EXL4ASBDI41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Dark grey	DIMMER
<b>L4EXL4ASBDA41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Dark grey	DALI
<b>L4EXL4ASBDX41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Dark grey	DMX
<b>L4EXL4AH7BL42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Dark grey	-
<b>L4EXL4AH7DI42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Dark grey	DIMMER
<b>L4EXL4AH7DA42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Dark grey	DALI
<b>L4EXL4AH7DX42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Dark grey	DMX
<b>L4EXL4AH8BL42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Dark grey	-
<b>L4EXL4AH8DA42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Dark grey	DIMMER
<b>L4EXL4AH8DI42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Dark grey	DALI
<b>L4EXL4AH8DX42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Dark grey	DMX
<b>L4EXL4AH9BL42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Dark grey	-
<b>L4EXL4AH9DI42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Dark grey	DIMMER
<b>L4EXL4AH9DA42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Dark grey	DALI
<b>L4EXL4AH9DX42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Dark grey	DMX
<b>L4EXL4AS7BL42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Dark grey	-
<b>L4EXL4AS7DI42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Dark grey	DIMMER
<b>L4EXL4AS7DA42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Dark grey	DALI
<b>L4EXL4AS7DX42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Dark grey	DMX
<b>L4EXL4AS8BL42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Dark grey	-
<b>L4EXL4AS8DI42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Dark grey	DIMMER
<b>L4EXL4AS8DA42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Dark grey	DALI
<b>L4EXL4AS8DX42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Dark grey	DMX
<b>L4EXL4AS9BL42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Dark grey	-

Lanzini indicates in the catalogs the luminous flux output of the device with a tolerance of ±10% compared to the indicated value. The total watts indicate the total power consumed by the LED system + power supply, which does not exceed 10% of the indicated value.

<b>L4EXL4AS9DI42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Dark grey	DIMMER
<b>L4EXL4AS9DA42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Dark grey	DALI
<b>L4EXL4AS9DX42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Dark grey	DMX
<b>L4EXL4ASABL42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Dark grey	-
<b>L4EXL4ASADI42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Dark grey	DIMMER
<b>L4EXL4ASADA42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Dark grey	DALI
<b>L4EXL4ASADX42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Dark grey	DMX
<b>L4EXL4ASBBL42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Dark grey	-
<b>L4EXL4ASBDI42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Dark grey	DIMMER
<b>L4EXL4ASBDA42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Dark grey	DALI
<b>L4EXL4ASBDX42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Dark grey	DMX

**Accessories**



Kit boîte de jonction  
LKITA00000100021



Fast connector IP 2 poles  
LKITA00000000017



Fast connector IP 3 poles  
LKITA00000000003



Laser pointer support kit  
LKITA00000000093



Cable with connector  
Ca. 2 m., Con 2 poles  
LKITA00000000040  
Ca. 2 m., Con 3 poles  
LKITA00000000041

Lanzini indicates in the catalogs the luminous flux output of the device with a tolerance of ±10% compared to the indicated value. The total watts indicate the total power consumed by the LED system + power supply, which does not exceed 10% of the indicated value.



Proiettore

# 4 EVO XL



CLASS I

Alimentation

Installation

Applications

Dimensions (mm)

Couleur

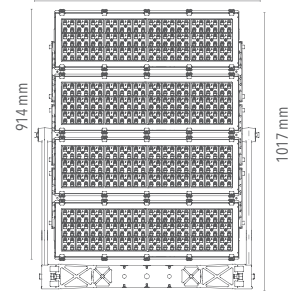
Répartition de la lumière

MATERIELS

VOCE CAPITOLATO



791 mm

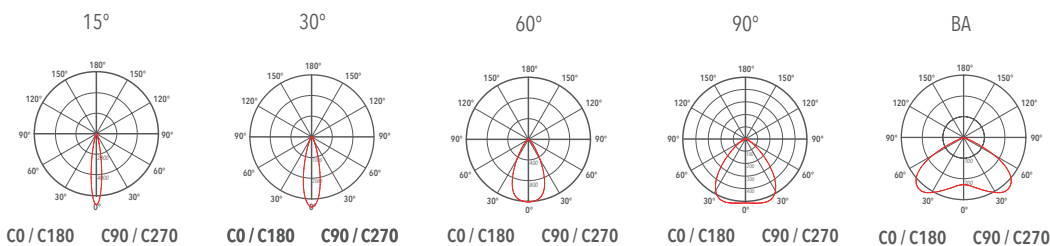


319 mm

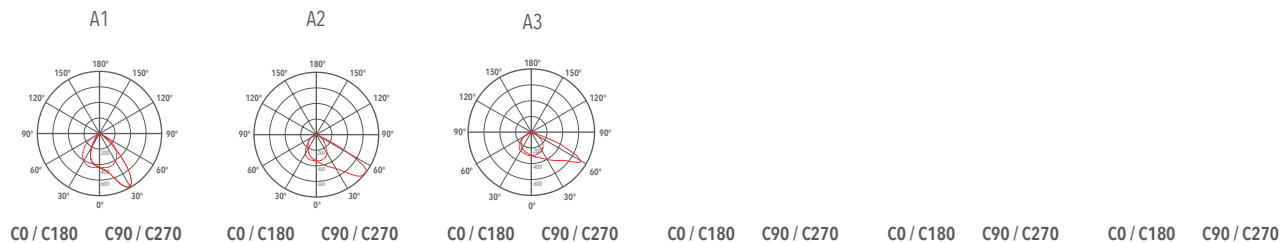
**Exposition au vent**  
 Superficie totale 0.614 m<sup>2</sup>  
 Superficie laterale 0.118 m<sup>2</sup>

Courbe photométrique

SYMÉTRIQUE



ASYMÉTRIQUE



Code	Source	Puissan-	Lm (Output)	Lm (Tc=25°)	Temperature	CRI	Beams	Couleur	Control
L4EXL4A15BL41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Gris foncé	-
L4EXL4A15DI41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Gris foncé	DIMMER
L4EXL4A15DA41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Gris foncé	DALI
L4EXL4A15DX41600	LED	1600 W	228908 lm	292800 lm	4000 K	≥70	15° (3030)	Gris foncé	DMX
L4EXL4AH7BL41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Gris foncé	-
L4EXL4AH7DI41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Gris foncé	DIMMER
L4EXL4AH7DA41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Gris foncé	DALI
L4EXL4AH7DX41600	LED	1600 W	256120 lm	304000 lm	4000 K	≥70	H7 (60°)	Gris foncé	DMX
L4EXL4AH8BL41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Gris foncé	-
L4EXL4AH8DA41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Gris foncé	DIMMER
L4EXL4AH8DI41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Gris foncé	DALI
L4EXL4AH8DX41600	LED	1600 W	244552 lm	304000 lm	4000 K	≥70	H8 (90°)	Gris foncé	DMX
L4EXL4AH9BL41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Gris foncé	-
L4EXL4AH9DI41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Gris foncé	DIMMER
L4EXL4AH9DA41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Gris foncé	DALI
L4EXL4AH9DX41600	LED	1600 W	263512 lm	304000 lm	4000 K	≥70	H9 (30°)	Gris foncé	DMX
L4EXL4AS7BL41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Gris foncé	-
L4EXL4AS7DI41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Gris foncé	DIMMER
L4EXL4AS7DA41600	LED	1600 W	180819 lm	304000 lm	4000 K	≥70	S7 (45°)	Gris foncé	DALI

<b>L4EXL4AS7DX41600</b>	LED	1600 W	241092 lm	304000 lm	4000 K	≥70	S7 (45°)	Gris foncè	DMX
<b>L4EXL4AS8BL41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Gris foncè	-
<b>L4EXL4AS8DI41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Gris foncè	DIMMER
<b>L4EXL4AS8DA41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Gris foncè	DALI
<b>L4EXL4AS8DX41600</b>	LED	1600 W	203860 lm	304000 lm	4000 K	≥70	S8 (55°)	Gris foncè	DMX
<b>L4EXL4AS9BL41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Gris foncè	-
<b>L4EXL4AS9DI41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Gris foncè	DIMMER
<b>L4EXL4AS9DA41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Gris foncè	DALI
<b>L4EXL4AS9DX41600</b>	LED	1600 W	224680 lm	304000 lm	4000 K	≥70	S9 (50°)	Gris foncè	DMX
<b>L4EXL4ASABL41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Gris foncè	-
<b>L4EXL4ASADI41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Gris foncè	DIMMER
<b>L4EXL4ASADA41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Gris foncè	DALI
<b>L4EXL4ASADX41600</b>	LED	1600 W	236012 lm	304000 lm	4000 K	≥70	SA	Gris foncè	DMX
<b>L4EXL4ASBBL41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Gris foncè	-
<b>L4EXL4ASBDI41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Gris foncè	DIMMER
<b>L4EXL4ASBDA41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Gris foncè	DALI
<b>L4EXL4ASBDX41600</b>	LED	1600 W	242936 lm	304000 lm	4000 K	≥70	SB	Gris foncè	DMX
<b>L4EXL4AH7BL42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Gris foncè	-
<b>L4EXL4AH7DI42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Gris foncè	DIMMER
<b>L4EXL4AH7DA42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Gris foncè	DALI
<b>L4EXL4AH7DX42000</b>	LED	2000 W	282400 lm	380000 lm	4000 K	≥70	H7 (60°)	Gris foncè	DMX
<b>L4EXL4AH8BL42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Gris foncè	-
<b>L4EXL4AH8DA42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Gris foncè	DIMMER
<b>L4EXL4AH8DI42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Gris foncè	DALI
<b>L4EXL4AH8DX42000</b>	LED	2000 W	273620 lm	380000 lm	4000 K	≥70	H8 (90°)	Gris foncè	DMX
<b>L4EXL4AH9BL42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Gris foncè	-
<b>L4EXL4AH9DI42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Gris foncè	DIMMER
<b>L4EXL4AH9DA42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Gris foncè	DALI
<b>L4EXL4AH9DX42000</b>	LED	2000 W	287272 lm	380000 lm	4000 K	≥70	H9 (30°)	Gris foncè	DMX
<b>L4EXL4AS7BL42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Gris foncè	-
<b>L4EXL4AS7DI42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Gris foncè	DIMMER
<b>L4EXL4AS7DA42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Gris foncè	DALI
<b>L4EXL4AS7DX42000</b>	LED	2000 W	258064 lm	380000 lm	4000 K	≥70	S7 (45°)	Gris foncè	DMX
<b>L4EXL4AS8BL42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Gris foncè	-
<b>L4EXL4AS8DI42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Gris foncè	DIMMER
<b>L4EXL4AS8DA42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Gris foncè	DALI
<b>L4EXL4AS8DX42000</b>	LED	2000 W	227856 lm	380000 lm	4000 K	≥70	S8 (55°)	Gris foncè	DMX
<b>L4EXL4AS9BL42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Gris foncè	-

<b>L4EXL4AS9DI42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Gris foncè	DIMMER
<b>L4EXL4AS9DA42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Gris foncè	DALI
<b>L4EXL4AS9DX42000</b>	LED	2000 W	248120 lm	380000 lm	4000 K	≥70	S9 (50°)	Gris foncè	DMX
<b>L4EXL4ASABL42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Gris foncè	-
<b>L4EXL4ASADI42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Gris foncè	DIMMER
<b>L4EXL4ASADA42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Gris foncè	DALI
<b>L4EXL4ASADX42000</b>	LED	2000 W	260640 lm	380000 lm	4000 K	≥70	SA	Gris foncè	DMX
<b>L4EXL4ASBBL42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Gris foncè	-
<b>L4EXL4ASBDI42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Gris foncè	DIMMER
<b>L4EXL4ASBDA42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Gris foncè	DALI
<b>L4EXL4ASBDX42000</b>	LED	2000 W	274020 lm	380000 lm	4000 K	≥70	SB	Gris foncè	DMX

**Accessories**



Kit boîte de jonction  
LKITA00000100021



Connecteur rapide IP 2 pôles  
LKITA00000000017



Connecteur rapide IP 3 pôles  
LKITA00000000003



Kit de support pour pointeur laser  
LKITA00000000093



Câble avec connecteur  
Ca. 2 m., Con 2 pôles  
LKITA00000000040  
Ca. 2 m., Con 3 pôles  
LKITA00000000041



Raccord de pôle B  
LKITA00000040109