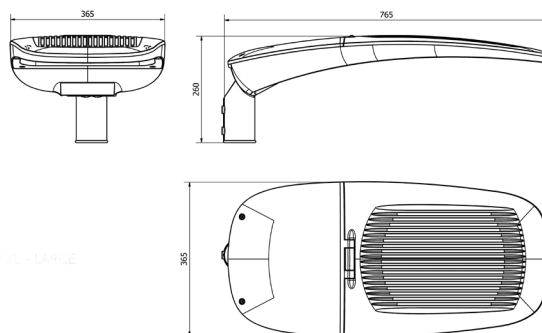


ELLP XL



ELLP XL - LARGE

APPLICAZIONE

Armatura stradale IP66D.

CARATTERISTICHE PRODOTTO

Corpo in alluminio pressofuso verniciato con polveri epossidiche previa fosfatazione.
Sagome e dimensioni ridotte per ottenere una minor superficie di esposizione al vento.
Vetro temperato trasparente antishock termico.
Ottiche stradali in policarbonato stampato.
Sistema di fissaggio a palo 0°-90° (testa palo diametro 60 mm).
Sorgente luminosa LED.
Emissione diretta.
Alimentatore elettronico incorporato.

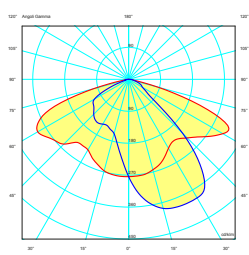
APPLICATION

IP66D street furniture.

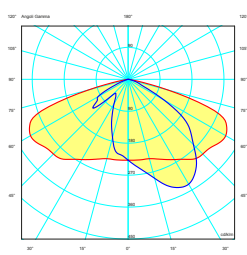
PRODUCT CHARACTERISTICS

Die-cast aluminium body painted with epoxy powders after phosphating.
Reduced shape and dimensions in order to obtain a smaller area to wind exposure.
Tempered transparent anti-shock thermal glass.
Printed polycarbonate street optic.
Installation: adjustable pole junction 0°-90° (pole top diameter 60 mm).
LED light source.
Direct light emission.
Built-in electronic driver.

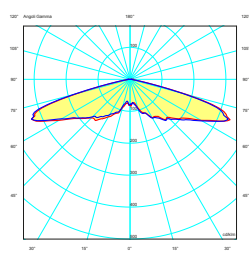
CURVA FOTOMETRICA/PHOTOMETRIC CURVE



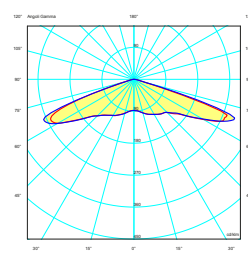
ELLP XL ST1



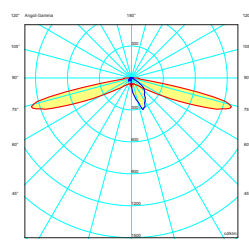
ELLP XL ST2



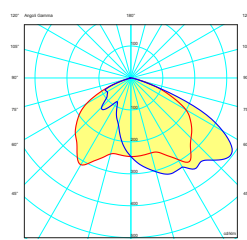
ELLP XL RS1



ELLP XL RS2



ELLP XL CP



ELLP XL AS1





Durata vita/ Service life:

50.000h L80B20

90.000h L70B50

Relamping	Lumen LED*	Watt LED**	Lumen Out***	Watt	Lumen Watt Out	mA	ConfigurazioneLED LED configuration	Codice Code	K	tipo ottica type optic	Alimentazione Power Supply
SAP150	10693	61	9624	64	> 150	350	=====	ELPL1	N: 4.000	ST1 ST2 AS1 CP RS1 RS2	ES: easy program FP: full program
MBF400	15540	94,5	13986	99	> 143	530	=====	ELPL2			
SAP250	17318	107,5	15586	113	> 135	600	=====	ELPL13			
JM400	19765	126,5	17789	133	> 126	700	=====	ELPL7			
SAP400	22788	152	20509	159,5	> 122	830	=====	ELPL17			

Colore / Colour:

09 grigio / silver

Temperatura ambiente minima e massima (-20° +40°) | Minimum and maximum room temperature (-20° +40°)

* Lumen nominali LED max a 25° | Nominal lumen at max 25°

** Potenza dei LED | LED power

*** Flusso totale in uscita dall'apparecchio a temperatura di lavoro (Ta 25°)

Total lighting fitting flux output at working temperature (Ta 25°)

Tolleranza dei valori indicati: +/- 10%. | Tolerance of the indicated value: +/- 10%
Con Ra > 90 riduzione del flusso luminoso pari al 10%. | With CRI > 90 reduction of luminous flux is equal to 10%.
IDEALLUX s.r.l. si riserva il diritto di apportare modifiche migliorative sul prodotto in qualsiasi momento. |
IDEALLUX s.r.l. reserves the right to make improvements to the product at any time.

