

# PLED\_IP PLUS



MADE  
in ITALY

EuLux  
Illuminazione a LED



Le **PLEDIP\_PLUS** sono plafoniere a led stagne IP66 completamente in alluminio anodizzato di altissima qualità. Il tratto distintivo della plafoniera **PLEDIP\_PLUS** è l'elevata robustezza del prodotto dal design innovativo e moderno, ma allo stesso tempo caratterizzata da una efficienza di prodotto tra le più performanti sul mercato (185lm/watt).

The **PLEDIP\_PLUS** are high-quality IP66 waterproof led ceiling lights made of anodized aluminum. The distinctive feature of the **PLEDIP\_PLUS** ceiling light is the high strength of the product with an innovative and modern design, but at the same time characterized by one of the best performing products on the market (185lm / watt).

Modello Item	W W	Int. luminosa Lumen	nr. LED* nr. LED*	Kg* Kg*	Dimensioni Dimensions
<i>PLED_IP15_PLUS</i>	15	3050m	12	0,50kg	260x66x90mm
<i>PLED_IP30_PLUS</i>	30	5550m	12	1,50kg	660x66x90mm
<i>PLED_IP45_PLUS</i>	45	8325lm	24	2,50kg	1200x66x90mm
<i>PLED_IP60_PLUS</i>	60	11100lm	24	3,70kg	1500x66x90mm
<i>PLED_IP90_PLUS</i>	90	16200lm	36	3,90kg	1500x66x90mm

Struttura:

Body:

Alimentazione:

Input power source:

Temperatura di colore:

Color temperature:

Efficienza LED:

Efficiency LED:

Realizzata in estrusione di alluminio;

Made of aluminum extrusion;

110-270Vac, efficienza 94%, PFC>0,95, IP66, CLASSE I e II+T;

110-270Vac, 94% efficiency, PFC> 0,95, IP66, CLASS I and II+T ;

5000K (a scelta: 3000, 4000K e 6000K);

5000K (choice: 3000, 4000K and 6000K);

185lm/W;

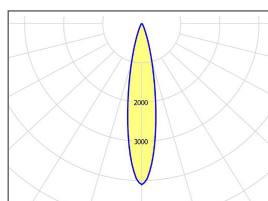
185lm/W;

**OPZIONI - OPTIONS**

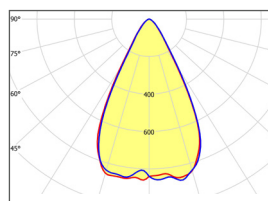
*OpLUCO, OpCE1,*

*OpDALI, OpINLUX*

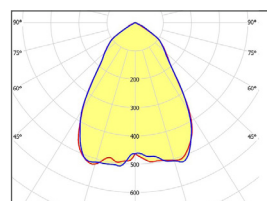
ALCUNE FOTOMETRICHE DISPONIBILI - **Some Photometric now available**



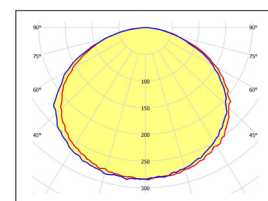
mod. A



mod. B



mod. C



mod. ROTO

Norme di riferimento: EN 60598-1, EN62471, EN55015, EN61547, EN61000-3-2, EN61000-3-3, UNI EN 12464-1. Direttive: 2011/65/CE, 2006/95/CE, 2004/108/CE.

Conforme al gruppo di rischio esente RG=0, norma IEC 62471.

Reference standards: EN 60598-1, EN62471, EN55015, EN61547, EN61000-3-2, EN61000-3-3, UNI EN 12464-1

Guidelines: 2011/65/CE, 2006/95/CE, 2004/108/CE. Conforms to the group of risk-free RG=0, IEC 62471.



\* Tale valore può subire delle variazioni senza preavviso, pertanto vi invitiamo a chiedere conferma in fase di ordine.

\*\* +/- 5%.