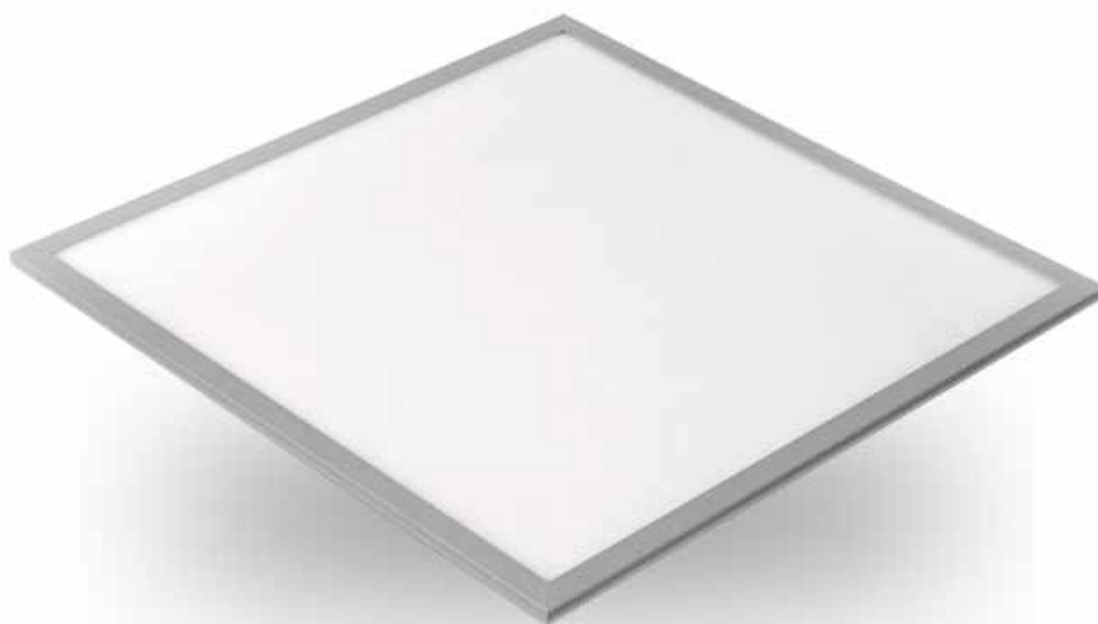


PLED-PANEL



3 ANNI DI GARANZIA
3 YEARS WARRANTY

MADE
in **ITALY**

EuLux
ILLUMINAZIONE A LED



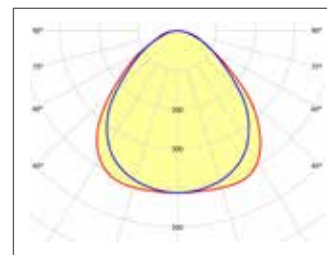
PLED-PANEL

Le **PLED PANEL** sono plafoniere a led ultra slim in sostituzione delle tradizionali plafoniere 60x60. Lo speciale schermo in metacrilato abbinato ad un film opalino diffondente, consente un ottimale comfort visivo e il controllo della luminanza, secondo quanto richiesto in ambienti di lavoro e in tutti gli ambienti professionali, con una distribuzione luminosa morbida e confortevole; Struttura realizzata in alluminio estruso e con diffusore in tecnopolimero opale ad alta trasmittanza - IK06;

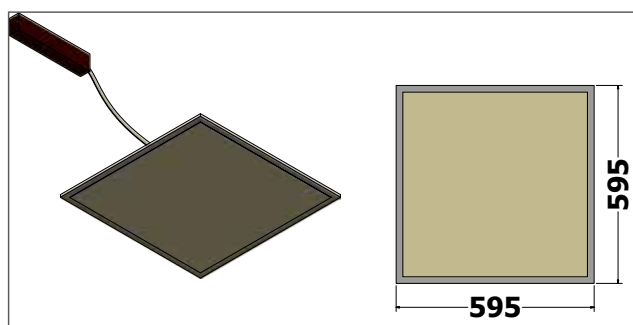
The **PLED PANEL LED** ceiling lights are ultra slim in place of traditional ceiling 60x60. The special methacrylate screen combined with a film opal diffuser allow an optimal visual comfort and luminance control, as required in the workplace and all professional light distribution with a soft and comfortable; Structure made of extruded aluminum and with diffusore in polymer opal high transmittance - IK06;

Modello Item	Watt Watt	Int. luminosa Lumen	Kg Kg
PLEDPANEL40	40	4900lm	3.90
PLEDPANEL60	60	7350lm	3.90
PLEDPANEL62	80	9800lm	4.90

ALCUNE FOTOMETRICHE DISPONIBILI
Same Photometric now available



Alimentazione: 110-270Vac, efficienza 94%, PFC>0,95, IP43 CLASSE I e II+T;
 In power source: 110-270Vac, 94% efficiency, PFC> 0,95, IP43, CLASS I and II+T ;
 Temp. di colore: 4000°K oppure 5700K°;
 Color temp.re: 4000K° or 65700K°;



OPZIONI - OPTIONS
 OpLUCO, OpCE1, OpSP
 OpDALI, OpINLUX

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.

