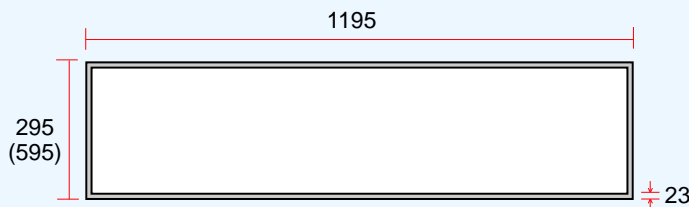


Pannelli LED
LED Panels



IP52 RoHS

24 Volt
Safety Voltage

ENERGY LABEL

енергия • енергия

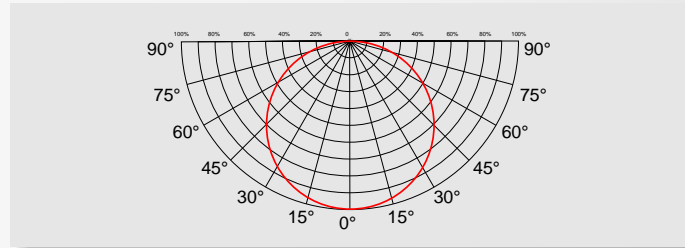
A++
A+
A
B
C
D
E

A

Type	Part N°	Dimensions (mm)	Colour	Kelvin	Lumen	Power (W)	Packing box dimensions (mm)	Packing box weight (kg)
30x120 CW	BPL30120EACW	1195X295X10,5h	Cool White	6000K	3680	46	1200x350x40h	4,0
30x120 NW	BPL30120EANW	1195X295X10,5h	Natural White	4200K	3588	46	1200x350x40h	4,0
30x120 WW	BPL30120EAWW	1195X295X10,5h	Warm White	3000K	3496	46	1200x350x40h	4,0
60x120 NW	BPL60120EANW	1195X595X14h	Natural White	4200K	7200	90	1350x660x60h	10,5
60x120 WW	BPL60120EAWW	1195X595X14h	Warm White	3000K	6840	90	1350x660x60h	10,5

Pannello LED 30x120 - 60x120

- Cornice e struttura in alluminio
- Adatto per sostituire incassi standard per tubi fluo
- Grande omogeneità luminosa
- Spessore 10,5 mm (14mm 60x120)
- Funziona in bassa tensione con trasformatore 24V DC specifico fornito a richiesta
- Consumo limitato: 46 W 30x120 (90W 60x120)



LED Panel 30x120 - 60x120

- Structure and frame in aluminum
- Suitable for replacing standard fixtures for fluo tubes
- Great homogeneity of light
- Thickness 10,5 mm (14mm 60x120)
- Safety low voltage with specific 24V DC drivers (supplied on request)
- Limited consumption: 46 W 30x120 (90W 60x120)



LED-Tafel 30x120 - 60x120

- Rahme und Körper aus Aluminium
- Für direkten Ersatz von standard Leuchtstoffröhren geeignet
- Groß Homogenität des Lichts
- Dicke 10,5 mm (14mm 60x120)
- NV-betrieb durch besonderen 24VDC Transformator auf Anfrage geliefert
- Begrenzter Verbrauch: 46 W 30x120 (90W 60x120)



Panneau LED 30x120 - 60x120

- Encadrement et corps en aluminium
- Approprié pour le remplacement des encastrables standard à tubes fluo
- Luminosité très homogène - Épaisseur 10,5 mm (14mm 60x120)
- Il marche en basse tension avec un transformateur 24V DC (livré sur demande)
- Consommation limitée: 46 W 30x120 (90W 60x120)



Panel LED 30x120 - 60x120

- Estructura y marco de aluminio
- Adecuado para remplazo directo de lampara estandar con tubos de fluorescencia
- Excelente homogeneidad luminica - Grosor 10,5 mm (14mm 60x120)
- Alta seguridad por funcionamiento a baja tension, con drivers especificos de 24VDC (bajo demanda)
- Bajo consume: 46 W 30x120 (90W 60x120)

