

QUALIKO

PROFESSIONAL LIGHT COMPONENTS

2022

LED PANEL RGB

QUALIKO^{srl}
PROFESSIONAL LIGHT COMPONENTS



Pannelli LED • LED panels



Part N°: BPLKITCEILOB for 30x30
Part N°: BPLKITCEI1B for 60x60 - 60x120

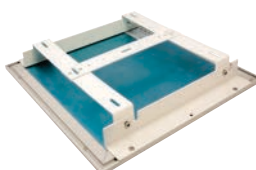
Standard: for modular ceilings



Molle BPLKITSRING



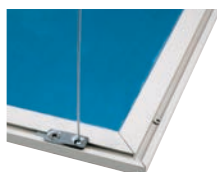
Optional: ceiling kit



Part N°: BPLKITCEILOB



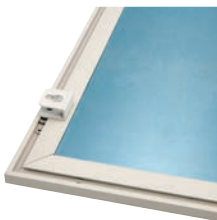
Optional: suspension kit



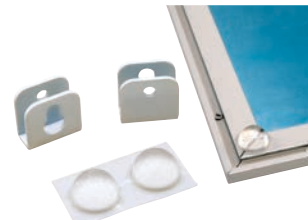
Part N°: BPLKIT4X150C



Optional: wall kit



Part N°: BPLKITWALLOB



Type	Part N°	Dimensions (mm)	Input (V)	Colour	Power (W)	Packing box dimensions (mm)	Weight (kg)
30x30 RGB	BPL30300EARG	295x295x10,5h	24 VDC	RGB	10	350x310x40h	1,1
60x60 RGB	BPL60600EARG	595x595x10,5h	24 VDC	RGB	42	650x650x30h	4,2
60x120 RGB	BPL60120EARG	1195x595x14h	24 VDC	RGB	55	1350x660x60h	10,5

Pannello LED RGB

- Cornice e struttura in alluminio
- Adatto per sostituire incassi standard per tubi fluo
- Grande omogeneità luminosa- Spessore 10,5 mm
- Funziona in bassa tensione con driver QLT mod. RBOX424 (fornito a richiesta)
- Consumo limitato: 60x120 55W - 60x60 42W - 30x30 10W

Panneau LED RGB

- Encadrement et corps en aluminium
- Approprié pour le remplacement des encastrables standard à tubes fluo
- Luminosité très homogène - Épaisseur 10,5 mm
- Il marche en basse tension avec QLT RBOX424 (livré sur demande)
- Consommation limitée: 60x120 55W - 60x60 42W - 30x30 10W

LED panel RGB

- Structure and frame in aluminum
- Suitable for replacing standard fixtures for fluo tubes
- Great homogeneity of light
- Thickness 10,5 mm
- Safety low voltage with QLT RBOX424 (supplied on request)
- Limited consumption: 60x120 55W - 60x60 42W - 30x30 10W

Panel LED RGB

- Estructura y marco de aluminio
- Adecuado para remplazo directo de lampara estandar con tubos de fluorescencia
- Excelente homogeneidad luminica
- Grosor 10,5 mm
- Alta seguridad por funcionamiento a baja tension, con drivers QLT RBOX424 (bajo demanda)
- Bajo consume: 60x120 55W - 60x60 42W - 30x30 10W

LED-Tafel RGB

- Rahme und Körper aus Aluminium
- Für direkten Ersatz von standard Leuchtstoffröhren geeignet
- Groß Homogenität des Lichts
- Dicke 10,5 mm
- NV-betrieb durch besonderen QLT RBOX424 (auf Anfrage geliefert)
- Begrenzter Verbrauch: 60x120 55W - 60x60 42W - 30x30 10W

