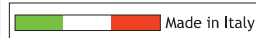


Plafoniere LED
LED fixtures

IP54 RoHS SAMSUNG

| Type | Part N° | Dimensions (mm) | Light Colour | °Kelvin (±10%) | Lumen | Power (W) | Input (V) | P.F. | CRI | Packing box dimensions (mm) | Weight (kg) |
|---------------|---------------------|-----------------|--------------|----------------|-------|-----------|------------|-------|-----|-----------------------------|-------------|
| ZEUS Small NW | BPC130CCTNWB | Ø130x105h | NW | 4200°K | 1250 | 13 | 100+240 AC | >0,84 | >80 | 130x130x120h | 0,55 |
| ZEUS Med NW | BPC165CCTNWB | Ø165x120h | NW | 4200°K | 2200 | 24 | 100+240 AC | >0,92 | >80 | 180x180x130h | 0,85 |
| ZEUS Large NW | BPC200CCTNWB | Ø200x130h | NW | 4200°K | 3015 | 32 | 100+240 AC | >0,92 | >80 | 210x210x140h | 1,25 |
| ZEUS Small WW | BPC130CCTWWB | Ø130x105h | WW | 3000°K | 1210 | 13 | 100+240 AC | >0,84 | >80 | 130x130x120h | 0,55 |
| ZEUS Med WW | BPC165CCTWWB | Ø165x120h | WW | 3000°K | 2130 | 24 | 100+240 AC | >0,92 | >80 | 180x180x130h | 0,85 |
| ZEUS Large WW | BPC200CCTWWB | Ø200x130h | WW | 3000°K | 2900 | 32 | 100+240 AC | >0,92 | >80 | 210x210x140h | 1,25 |

EN 55015 EN 61547 EN61347-2-13 EN 60598-1 EN 61000-3-2

EMC RoHS

Plafoniera LED

- Struttura in alluminio verniciato
- Grande omogeneità luminosa
- Funziona in bassa tensione con trasformatore incorporato
- Consumo molto limitato
- Lunga durata

LED ceiling fixture

- Painted aluminum structure
- Homogeneous light output
- Safety low voltage with specific included driver
- Limited consumption
- Long life time

LED Anbau-Leuchte

- Körper aus lackiertem Aluminium
- Homogenes Licht
- NV-Betrieb durch besonderen Transformator
- Begrenzter Verbrauch
- Lange Lebensdauer

Plafonniers LED

- Structure en aluminium vernis
- Luminosité très homogène
- Il marche en basse tension avec alimentation intégrée
- Consommation très limitée
- Longue durée de vie

Lamparas de techo/pared LED

- Estructura de aluminio pintado
- Excelente homogeneidad luminica
- Alta seguridad por funcionamiento a baja tension, con transformador integrado
- Consumo muy limitado
- Larga vida

