GC018 Highbay 100W 11.5klm 5000K 90° G2



PRODUCT INFORMATION

Product code (long) IE-HB-GC018-100-11500-5000K
Product description GC018 Highbay 100W 11.5klm
EAN code 5999097605142
Category Highbay

PHOTOMETRIC DATA

Nominal luminous flux 11500 Rated luminous flux 11500 Nominal beam angle (half-peak value) 90 Rated beam angle (half-peak value) 90 5000K Correlated colour temperature Colour temperature designation Cool white 70 Ra Colour rendering index (Ra) 1 s Warm-up time to reach 60% of full light

ELECTRICAL DATA

Nominal wattage 100 W
Rated wattage 100 W
Nominal voltage 100-240/277
Nominal current 478 mA
Power factor 0.95

 Overal diameter
 430

 Overall height
 230

 Weight
 9,500 kg

LIFE SPAN

Nominal life time50000Rated life time50000Number of switching cycles5000Warranty5 years

ADDITIONAL TECHNICAL INFORMATION

1,0 s Starting time 25°C Optimum operating ambient temperature Lamp finish die-casting with gla Dimming non-dimmable Energy efficiency class A+ 100 Energy consumption **IP65** IP rating IK rating IK08



