GC410 150W 60° Highbay 5700K

PRODUCT INFORMATION

Product code IE60223

 Product code (long)
 IE-HB-GC410-150-13500-5700K-60

 Product description
 GC410 150W 60° Highbay 5700K

Category High-bay

ELECTRICAL DATA

Nominal wattage150 WRated wattage150.0 WNominal voltage220-240 VOperating frequency50-60 HzNominal current700 mAPower factor0.9

PHOTOMETRIC DATA

Nominal luminous flux 13500 lm Rated luminous flux 13500 lm Nominal beam angle (half-peak value) 60° Rated beam angle (half-peak value) 60° Rated peak intensity 14300 cd Correlated colour temperature 5700 K Colour temperature designation cool white Colour rendering index (Ra) 70+ Ra Colour consistency <= 6 SDCM Warm-up time to reach 60% of full light <= 1.0 s

MECHANICAL DATA

Overal diameter 412 mm
Overall height 360 mm
Weight 3.5 kg
Mounting hook

LIFE SPAN

Nominal life time35000 hRated life time35000 hNumber of switching cycles15000Lumen main.fact.at end of nom.life time70%

ADDITIONAL TECHNICAL INFORMATION

Starting time < 0.5 s

Optimum operating ambient temperature -25 °C to +40 °C

Lamp finish anodized reflector

Dimming non-dimmable

Electrical protection class Class I

IP rating IP65



