GC410 60W 60° Highbay 5700K

PRODUCT INFORMATION

Product code IE60235

Product code (long) IE-HB-GC410-60-5400-5700K-60
Product description GC410 60W 60° Highbay 5700K

Category High-bay

ELECTRICAL DATA

Nominal wattage 60 W
Rated wattage 60.0 W
Nominal voltage 220-240 V
Operating frequency 50-60 Hz
Nominal current 280 mA
Power factor 0.9

PHOTOMETRIC DATA

Nominal luminous flux 5400 lm Rated luminous flux 5400 lm Nominal beam angle (half-peak value) 60° Rated beam angle (half-peak value) 60° Rated peak intensity 6430 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 diameter330 mmOverall height332 mmWeight2.2 kgMountinghook

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



