PRODUCT INFORMATION

Product code
Product code (long)
Product description
Category

ELECTRICAL DATA

Nominal wattage
Rated wattage
Nominal voltage
Operating frequency
Power factor

PHOTOMETRIC DATA

Nominal luminous flux
Rated luminous flux
Nominal beam angle (half-peak value)
Rated beam angle (half-peak value)
Rated peak intensity
Correlated colour temperature
Colour temperature designation
Colour rendering index (Ra)
Colour consistency
Warm-up time to reach 60% of full light

MECHANICAL DATA

Overall length	
Overall width	
Overall height	
Mounting	

LIFE SPAN

Nominal life time	50000 h
Rated life time	50000 h
Number of switching cycles	15000
Lumen main.fact.at end of nom.life time	70%

ADDITIONAL TECHNICAL INFORMATION

Starting time
Optimum operating ambient temperature
Lamp finish
Dimming
Electrical protection class
IP rating

< 0.5 s -30 °C to +45 °C powder coated die-ca non-dimmable Class I IP65





IE60233 IE-HB-GC617-150-15000-4000K-60 GC617 150W 60° Highbay 4000K High-bay

150 W 150.0 W 220-240 V 50-60 Hz 0.95

15000 lm 15000 lm 60° 18700 cd 4000 K neutral white 70+ Ra <= 6 SDCM <= 1.0 s

671 mm

271 mm

218 mm

hook