MR16 5W 105° LED Spot 3000K G2

PRODUCT INFORMATION

Product code 60319

 Product code (long)
 IE-MR16-5-350-3000K-105-G2

 Product description
 MR16 5W 105° LED Spot 3000K G2

EAN code 5999097603193 Category Retrofit

ELECTRICAL DATA

Nominal wattage5WRated wattage5WNominal voltage12VNominal current600Power factor0,5Wattage of equivalent filament lamp35W

PHOTOMETRIC DATA

Nominal luminous flux 315 lm Rated luminous flux 350 lm Rated useful luminous flux 70 Nominal beam angle (half-peak value) 105° Rated beam angle (half-peak value) 105° Correlated colour temperature 3000K Colour temperature designation warm white Colour rendering index (Ra) 80 Colour consistency < 6 Warm-up time to reach 60% of full light < 0.5 s Suitable for accent lighting Ν

MECHANICAL DATA

Overal diameter50 mmOverall height49 mmLamp shapeMR16Weight0,04 kg

LIFE SPAN

Nominal life time15 000 hrsRated life time15 000 hrsNumber of switching cycles12500Lumen main.fact.at end of nom.life time>70%

ADDITIONAL TECHNICAL INFORMATION

Starting time <0.5S

Optimum operating ambient temperature -10°C - +50°C

Lamp cap GX5.3

Lamp finish Milky cover

Dimming Non-dimmable

Energy efficiency class A+

Energy consumption 5 kWh/100h
IP rating IP42



