LED Spot MR16 7W 480lm 6500K 105° GU5.3 G3



PRODUCT INFORMATION

Product code 60594 IE-MR16-7-480-6500K-105-G3 Product code (long) Product description LED Spot MR16 7W 480lm 5999097605944 EAN code Category Retrofit

PHOTOMETRIC DATA

Nominal luminous flux 480 Lm Rated luminous flux 480 Lm 105° Nominal beam angle (half-peak value) 105° Rated beam angle (half-peak value) Correlated colour temperature 6500 Colour temperature designation Daylight 80 Ra Colour rendering index (Ra) 6 SDCM

Colour consistency

LIFE SPAN

Nominal life time 15000 h Rated life time 15000 h Number of switching cycles 12500 Lumen main.fact.at end of nom.life time 70% Warranty 3 years

ELECTRICAL DATA

Nominal wattage 7 W 7,0 W Rated wattage Nominal voltage 12V Nominal current 800 mA Power factor 0.5 Wattage of equivalent filament lamp 35W

50 mm Overal diameter Overall height 49 mm Lamp shape MR16 Weight 0,035 kg

ADDITIONAL TECHNICAL INFORMATION

0,5 s Starting time 25°C Optimum operating ambient temperature GU5.3 Lamp cap Milky cover Lamp finish non-dimmable Dimming Energy efficiency class 7,0 kWh/100h Energy consumption Electrical protection class CLASS II IP rating IP42



