

Datasheet 5756301

4.7W Luxar Glas GU10 345lm 2700K 36°



Our 4.7W LUXAR GLAS PAR16 is optimally suited for object and design lights due to the highquality finish. It is equipped with the most modern LED technology. By removing the dimming function could be dispensed with not desired functionality and thus offered even more attractive price.

Their color rendering with an RA value of 90 makes everything shine true to color. The many variants of the module in light color and beam angles allow a wide coverage of the various fields of application. The low power consumption of the LED is confirmed by the good energy efficiency class. The lumen package of our LUXAR GLAS PAR16 can be compared with a 50W conventional GU10.



345 lm luminous flux [lm] 4,70 Watt rated power

50 Watt equivalent incandescent lighting

2700 K colour temperature Ra>90 colour rendering <6 sdcm colour consistency

36° beam angle

GU10 base QPAR51 outer bulb klar type of glass 54 mm length 50 mm diameter

IP20 type of protection

-20° - 40°C temperature range in operation

power factor 0.4 230 V AC voltage

50/60 Hz operating frequency

35 mA current

6 kWh/1000h energy consumption

warm-up time up to 60% of the full light output <1,0 s

<0,5 s starting time

Ø 25.000 h nominal life time rated life time L70/B50 L70B50

lumen maintenance factor at the end of the 0.7

USt-IdNr.:

nominal life













