SIG

Menschen im Licht.

Datasheet 5140801

8W Luxar Glas GU5,3 621Im 2700K 36° dim

Our 8W LUXAR GLAS MR16 glass GU5.3 is optimally suited for object and design lamps due to the high-quality finish. It is equipped with the latest LED technology and thus has a high dimmer compatibility. Its 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 different fields of application. The low power consumption of the LED is confirmed by the good energy efficiency class.





Dimmable yes

Recommended dimmer: www.sigor.de/dimmerliste

621 Im 8,00 Watt 50 Watt 2700 K Ra>90 <6 sdcm 36°	luminous flux [lm] rated power equivalent incandescent lighting colour temperature colour rendering colour consistency beam angle	Spectral power distribution in the range 180 - 800 nm
GU5,3 MR16 klar 44 mm 50 mm IP20 -20° - 40°C	base outer bulb type of glass length diameter type of protection temperature range in operation	
0.7 12 V AC 50/60 Hz 760 mA 8 kWh/1000h <1,0 s <0,5 s	power factor voltage operating frequency current energy consumption warm-up time up to 60% of the full light output starting time	SIGOR 5140801
Ø 15.000 h L70B50 0.7	nominal life time rated life time L70/B50 lumen maintenance factor at the end of the nominal life	A B C



as of: 28.11.2022

SIGOR Licht GmbH • Eichenhofer Weg 81 • 42279 Wuppertal Handelsregister HRB 19472 Telefon 0 23 39 - 12 61 - 0 • Telefax 0 23 39 - 12 61 61 info@sigor.de • www.sigor.de

USt-IdNr.: WEEE-Reg.-Nr.: DE 45242363

DE 814574569

Geschäftsführer: Michael Perterer Robin Scheffel