## S

Menschen im Licht.

## Datasheet 5756401





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.

4.7W Luxar Glas GU10 345Im 3000K 36°

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]	Spectr in the
4,70 Watt	rated power	
50 Watt 3000 K	equivalent incandescent lighting	
Ra>90	colour temperature colour rendering	
<6 sdcm	colour consistency	
36°	beam angle	4.0
50	beam angle	440
GU10	base	
QPAR51	outer bulb	1.7
klar	type of glass	2
54 mm	length	0
50 mm	diameter	7
IP20	type of protection	
-20° - 40°C	temperature range in operation	1
0.4	power factor	
220-240 V AC	voltage	
50/60 Hz	operating frequency	
35 mA	current	
5 kWh/1000h	energy consumption	SIC
<1.0 s	warm-up time up to 60% of the full light output	575
<0.5 s	starting time	
Ø 25.000 h	nominal life time	Α
L70B50	rated life time L70/B50	
0.7	lumen maintenance factor at the end of the	В
0	nominal life	C
		<u> </u>



as of: 05.09.2023

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.: DE 814574569 WEEE-Reg.-Nr.: DE 45242363

Geschäftsführer: Michael Perterer Robin Scheffel

028085

57 5 6