## SIG

Menschen im Licht.

## Datasheet 5731201



## 6W Diled GU10 375Im 3000K 36° dim

Our 6W Diled GU10 is the successor of the successful Haled series from Sigor. The unique reflector perfectly imitates that of a halogen version. The reflector can be tilted up to 50°. The high colour rendering index guarantees a colour rendering that is almost similar to daylight. The recessed downlight has a brilliant light colour of 3,000K and makes everything shine in a beautiful light. The GU10 is equipped with the latest LED technology and is therefore highly compatible with dimmers. Particularly important in the property: we offer a 3-year guarantee and vouch for the high-quality workmanship and durability.



Recommended dimmer: www.sigor.de/dimmerliste

375 lm 6,00 Watt 40 Watt 3000 K Ra>95 <5 sdcm 36°	luminous flux [lm] rated power equivalent incandescent lighting colour temperature colour rendering colour consistency beam angle	Spect in the
GU10 PAR16	base outer bulb type of glass	
100 mm	length	00
50 mm	diameter	7
IP20 -10° - 30°C	type of protection temperature range in operation	1
230 V AC 50/60 Hz 16 mA 6 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	<b>Sig</b> 57
Ø 40.000 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: 27.06.2023

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

57312