

Datasheet 5744501

3,8W Luxar Sunset GU10 345lm 36° 2700-2200K



Our 3.8W SUNSET PAR16 is optimally suitable for object and design luminaires due to its highquality design. 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 bulb features Dim-To-Warm technology and excels with lowering the light color when dimming from 2,700K to 2,200K. The lamp changes the light color when dimmed just like a traditional incandescent lamp. The low power consumption of the LED is confirmed by the good energy efficiency class.



Recommended dimmer: www.sigor.de/dimmerliste

345 lm luminous flux [lm] 3,80 Watt rated power

50 Watt equivalent incandescent lighting

2700-2200 K colour temperature Ra>80 colour rendering <6 sdcm colour consistency 36°

beam angle

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

IP20 type of protection

-20° - 40°C temperature range in operation

power factor

230 V AC voltage

50/60 Hz operating frequency

mΑ current

4 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 L70B50 rated life time L70/B50

lumen maintenance factor at the end of the 0.7

nominal life

Spectral power distribution in the range 180 - 800 nm





