



## SLV Play LED lamp

QPAR51, 2700-6500K

The SLV PLAY GU10 CCT lamp is based on connector type GU10 and is not only suitable for use in living areas, but also in connection with use in business rooms. Among other things, the long service life of 25,000 hours is impressive, plus the fact that the light is available to the user within less than 0.5 seconds of switching on. The start-up of this energy-efficient model is just as completely problem-free thanks to the high degree of user convenience. Other advantages can be seen in conjunction with integration in an existing Smart Home System. If you use Amazon Alexa or the Google Assistant, for example, you can also conveniently operate the dimmable light with your voice. Alternatively, the light can also be controlled using a light switch, an app or the separately available remote control, of course. The modernity and the wide variety of usage options of this model are all highlighted when you look at the data sheet. For example, not only does the user benefit from a luminous intensity of a pleasant 806 Lumen, but also from a weighted internal consumption of 6.6 Watts and an individually adjustable colour temperature of between 2,700 and 6,500 Kelvin. A hub, a bridge or a gateway are not required. A WLAN signal is required for full usability. You can look forward to your product with the customary SLV quality!

### TECHNICAL DATA

Item no.:	1002523
Socket	GU10
Lamp type	LED GU10 51mm
Nominal voltage	220-240V ~50/60Hz V
Height	7.3 cm
Diameter	5.0 cm
Net weight	0.106 kg
Gross weight	0.15 kg
IP Code	IP 20
Energy efficiency index	A
Weighted energy consumption	7 kWh/1000h
Electrical power factor	0,51
Wattage	6.7 W
Lumen	350 lm
Beam angle	60 °
Color	white
CRI	80
Binning	6
Service life	25000 h
Switching cycles	50000
Start-up time	0,5 s
Minimum ambient temperature	-20 °C



Maximum ambient temperature	35 °C
-----------------------------	-------

### Accessories

1002516	SLV Play remote control
---------	-------------------------

**Notes**

---

---

---

---

---