



# **COLOR TEMPERATURE GUIDE**

2700K 3500K 4500K

6500K

6000K



# **Wi-Fi Connected**

No HUB required – Connect Shelly Bulb directly to your Wi-Fi at home and dim it.



# **Energy Efficient**

Reduce energy usage without brightness or quality loss.



# **Easy Control**

The only thing you need to manage all your Shelly Bulbs is a mobile phone and the free Shelly Cloud application.



# Dimmable light

Enjoy dimmable light by fine-tuning your brightness.



#### Set Schedule

Shelly Bulb can wake you up and help you energize, read, concentrate and relax.



### **Highly Compatible**

Compatible with Android, iOS, Amazon Alexa and Google Assistant.



# Follow the Sunlight

Shelly Bulb can automatically turn on/off based on the sunrise and sunset hours.

# **SMART DIMMABLE BULB**

**Shelly Duo** - Wi-Fi on board, Cloud and MQTT enabled, dimmable, voice control, smart Wake-up and Night mode. Automatically follow the sun and control your light accordingly. You can set your Shelly Duo bulbs directly from your phone and have them turn on/off based on the sunrise and sunset hours. Set Wake-up or Night mode with soft, dimmed light and the right color temperature.

# **TECHNICAL SPECIFICATIONS**

	Shelly DUO	Shelly DUO GU10
Power supply	110-230V ±10% 50/60Hz AC	
Socket	E27	GU10
Power Rating	• RGB: 6W • Warm White: 9W	4.8W
Brightness	Warm White: 475 lm	Warm White: 475 lm
<b>Color Temperature</b>	2700K - 6500K	2700K - 6500K
Working temperature	-25°C ÷ 55°C	-10°C ÷ 40°C
Beam Angle	270°	36°
Complies with EU standards	<ul> <li>RE Directive 2014/53/EU</li> <li>LVD 2014/35/EU</li> <li>EMC 2004/108/WE</li> <li>RoHS2 2011/65/UE</li> </ul>	
Radio signal power	1mW	
Radio protocol	WiFi 802.11 b/g/n	
Frequency	2400 - 2484 MHz	
Operational range (depending on local construction)	<ul><li>up to 15 m outdoors</li><li>up to 8 m indoors</li></ul>	
Dimensions	60x122 mm	50x73 mm
Electrical consumption	< 1 W	
SAR	1.10 W/Kg	





Shelly Product catalogue 2021 44 www.shelly.cloud www.shelly.cloud 45 Shelly Product catalogue 2021