

Shelly[®] DUO



COLOR TEMPERATURE GUIDE

2700K



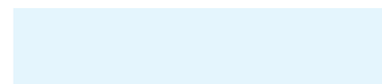
3500K



4500K



6000K



6500K



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 Schedules

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 | <ul style="list-style-type: none"> • RGB: 6W • Warm White: 9W | 4.8W |
| Brightness | Warm White: 475 lm | Warm White: 475 lm |
| Color Temperature | 2700K - 6500K | 2700K - 6500K |
| Working temperature | -25°C ÷ 55°C | -10°C ÷ 40°C |
| Beam Angle | 270° | 36° |
| Complies with EU standards | <ul style="list-style-type: none"> • RE Directive 2014/53/EU • LVD 2014/35/EU • EMC 2004/108/WE • RoHS2 2011/65/UE | |
| Radio signal power | 1mW | |
| Radio protocol | WiFi 802.11 b/g/n | |
| Frequency | 2400 - 2484 MHz | |
| Operational range (depending on local construction) | <ul style="list-style-type: none"> • up to 15 m outdoors • up to 8 m indoors | |
| Dimensions | 60x122 mm | 50x73 mm |
| Electrical consumption | < 1 W | |
| SAR | 1.10 W/Kg | |

