

Item no.: 356401

TAPO L530E - Tapo smart WLAN light bulb multicoloured

from **11,00 EUR**

Item no.: 356401
shipping weight: 0.10 kg
Manufacturer: TP-LINK



Product Description

- Multi-coloured - Easily create scenarios for your daily routine or activities by adjusting brightness, light temperature and colours - with 16,000,000 shades to choose from- Energy saving - Same brightness with low energy consumption of 8.7W compared to the usual 60W light bulb- Easy preset - Set up different lighting options in advance to adjust your bulbs directly at the touch of a button- Sequences and schedules - Schedule specific times to switch your bulbs on or off- Sunrise and sunset mode - Activate sunrise and sunset mode for natural lighting.- No hub required - Connect the light bulb to the wall socket and switch it off at the touch of a button. No hub required - Connect the smart light bulb directly to your home Wi-Fi- Voice control - Connect your smart light bulb to Amazon Alexa or Google Assistant. Control is easily possible by voice- Remote access - Control your smart light bulb conveniently via smartphone with Tapo app - anywhere and anytime- Away mode - Let your lights switch on and off automatically at different times to simulate the presence of a person.- Restore to last state - The light bulb automatically returns to the previous switch-off state.TECHNICAL SPECIFICATIONS- Colour Rendering Index: ? 80- Warm-up Time up to 95%: ?1 s- Weighted Energy Consumption: 8.7 kWh/1000h- Switching Circles: 15,000GENERAL- Package contents:- 1. Tapo L530E- 2. Quick Start Guide- Socket:- EU/TW Version: E27- US/KR/JP Version: E26- Certification: CE, RoHS- Dimensions (H*W*D): 115 x 60 mm- Lifetime: 15,000 HrsCOMMUNICATION- Wi-Fi Protocol: IEEE 802.11b/g/n- Wi-Fi Frequency: 2.4 GHz Wi-FiOPERATING CONDITION- Input 220-240 V, 50/60 Hz, 73 mA- Typical luminous intensity 806 lumens- Power consumption in watts 8.7 W- Colour temperature 2,500 K-6,500 K

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

