









Control remotely your light whenever and wherever you are in the world via Tellur Smart App.

For example set the lights to automatically turn on and off according to your needs, even when you are away





For example, you can set up to automatically turn on/off light when a specific time has passed.

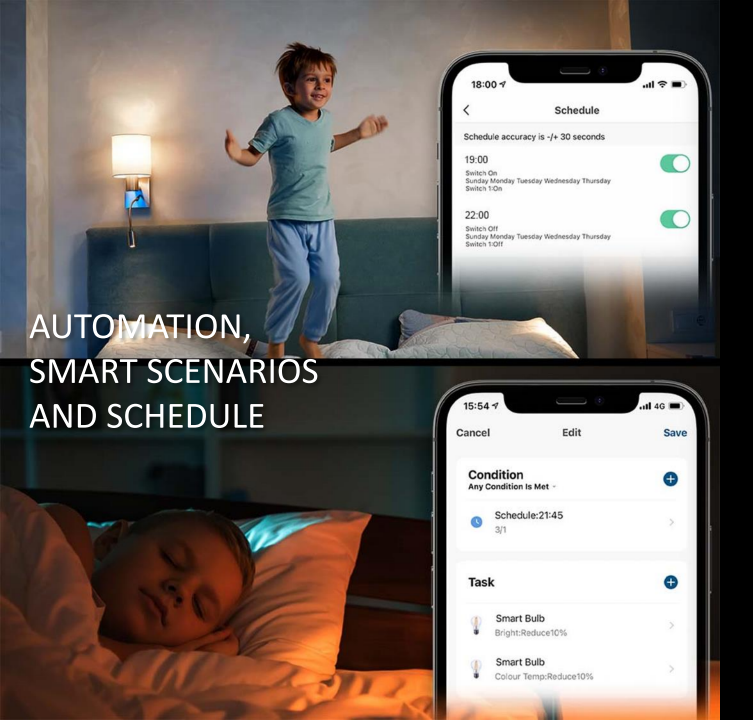
During on/off interval you can set-up an automation scenario to reduce bright intensity and color temperature to 10%, 15 minutes before light turn off.







Adjust the bulb brightness and color temperature via Tellur Smart App using predefined scene to satisfy your different lighting requirements on different occasions, creating more comfortable and must warmer living/room spaces.





An automation scenario enables your Wi-Fi Smart Bulb to execute a command automatically, based on specific conditions.

Set up lighting routines to suit your modern lifestyle and automate your lights - automatically turn on or off at pre-set times.



TECHINCAL SPECIFICATIONS

Voltage: 220-240V

Power consumption: 9W

Lumens +/-10%: 820lm

Dimmable: Yes

Beam Angle: 270°

Socket: E27

Color temperature: 2700K-6500K

Lifetime: 15000h

Wireless frequency: 2.4GHz

WiFi standard: IEEE 802.11b/g/n

Security: WPA-PSK/ WPA2-PSK /WPA/WPA2/WEP/WPS2/WAPI

Encryption type: WEP/TKIP/AES Standby consumption: ≤0.5W

CRI: Ra>80

Working condition temperature: -20~40°

Working condition humidity: ≤90%

Compatibility: Devices with Android 4.1 / iOS 8 or higher

Dimensions: D60mm*115mm

Weight: 40g



