Smart Socket Bluetooth





Brunnenstr. 14 · 72379 Hechingen Germany · mail@leds.de · www.leds.de

Download "Tswitch"

Download the app Tswitch (Android or iOS)





App for Android

App for iOS

Bluetooth Connection

1. Install the app.

Plug the device into the power outlet.
Open the app and turn on Bluetooth.
Connect the device and enter the program settings.

Password Modification

- After entering the setting interface, you can set the connection password of the Bluetooth timer

Features Introduction

- Operating Voltage: 220 V
- High integration, stable and reliable performance
- LED indication of switch
- According to the setting time, automatically control the switch
- One Button: ON/OFF
- The power-off clock is automatically saved and run
- The main functions include: Bluetooth time, Bluetooth setting timing group, Bluetooth control switch status, on/off shutdown program control
- This product can replace electronic timer, infrared remote control, 433 remote control, mechanical timer and similar timing products, complete and stable function

Basic Features

- On/Off (socket body)
- Press "on/off" to manually open and close the relay
- Socket (long press the button, clear all the settings inside, LED flash indicate code connection)

Timing

- In the program setting interface, press the timing button to synchronize the phone clock to the Bluetooth timer.
- 2. In the program setting interface, open the required timing socket.
- 3. When entering the timing set interface, the user can add the timing groups by themselves (up to 40 points; add 20 groups).
- In the timing setting interface, you can close, open and modify the timing group (which cannot be deleted).
- 5. The timing equipment is 24 hours.
- 6. Any set of timing periods can choose any period of 24 hours within seven days a week.
- 7. When the timing period is repeated, the first time point is the beginning and the last time point is the end.



Technical Parameters

Rated control voltage	AC 220 V 50/60 hz
Allowable voltage fluctuation range	160 V - 240 V
Number of contacts	1 group
Conversion timing error	≤2 seconds / day (25°)
Switch times	20 on and 20 off
Power consumption	4.5 VA (Max)
Time control range	1 min 168 hours
Resistance load	16 A / 250 VAC (CosØ=1)
Inductive load	2.5 A / 250 VAC (CosØ=0.6)
Control Lamp	1000 W
Lifespan	100,000 times (rated load)
Mechanical life	1 million times
Ambient temperature	35 - 85 % RH
Use ambient temperature	-10 ~ 55 °C
Weight	~150 g