

Huafan Smart Home
-- WiFi Smart Socket(new upgrade)



Product Description

The new upgrade wifi smart UK socket adopts WiFi techniques cooperating with mobile phone which actually achieve remote control of appliance power supply. This socket has several functions such as remote control, safety charging, state synchronization, time delay etc. You and your family can control appliances any time and any where. Our socket has many standards, such as Chinese standard, European standard, British standard and American standard.

Function Description

Smart socket as one member of smart homes, it is responsible for managing the home power supply.

Easy to use: Don't need wire installation, portable, lightweight and practical

Remote control : remote viewing switch state, set the time schedule to direct when and how long the socket working.

Energy saving and environment protection: household appliances working or no working timely, energy-saving and emission-reduction .

Safety charging: the phone is full of power, the socket cut the power supply automatically.

Electric quantity statistics function:

Real-time monitoring of electricity consumption of household appliances

Power consumption of transparent management,
energy saving and environmental protection

Technical parameters

Size : 60 * 58 * 56mm

Input voltage : AC90-265V 50 / 60HZ

Color : blue


Max current : 10A

Max power : 2200W

Shell Fire resistance : ABS

Copper contacts : Plated phosphor bronze





New upgrade smart new era

Attentively complete each product
Product appearance and performance have a new breakthrough

- Electric quantity statistics
- Remote control
- security charge
- State synchronization
- Timing delay



Just nice looking?
Definitely not!
Come and learn more about me.

Remote control

Through 2G, 3G, 4G, wifi and other mobile phone network control socket,For example, you can control home switch socket situation in the company,Even far away in a foreign country, it can also be controlled from anywhere heart.

