



Smart Wi-Fi socket LDNIO SEW1058, with night light function

Ref: 6933138600658

Smart Wi-Fi socket LDNIO SEW1058, with night light function (white)

LDNIO SEW1058 Wi-Fi smart outlet, with night light function (white)

Do you know how much energy the appliances in your home consume? With the LDNIO smart outlet, you can have control over it! The SEW1058 outlet offers Bluetooth connectivity to your phone in the 2.4 GHz WiFi band. All you need to do is download a dedicated app to manage the devices connected to the socket, as well as monitor their operation. What's more, the outlet is equipped with an LED light, and high-quality materials have been used in its construction.

Control energy consumption in your home

The smart outlet offers the possibility of pairing with a dedicated Smart Life app. With its help, you can easily check the voltage, amperage and current power consumption of devices connected to the outlet. What's more, from the app you can manage them remotely. Coming back from work in the middle of a hot day? Turn on the air conditioner remotely and enjoy a pleasant coolness when you get home.

LED light

The socket is equipped with an LED light, which you can turn on/off at any time using the built-in button. Hold it longer to adjust the brightness of the light. The soft lighting will be perfect, for example, in the bedroom or will help you find plugged-in devices in the middle of the night.

Robust design

LDNIO SEW1058 has been made of high-quality materials. The use of polycarbonate allowed to achieve full protection against the harmful effects of high temperatures up to 850°C, so your devices are safe. What's more, the socket accepts a voltage of 100 - 240 V, so you can use it without any problems in almost any country where you will encounter different low-voltage standards.

Manufacturer

LDNIO

Model

SEW1058

Input power

100-250V 50/60HZ 16A MAX

Rated power

4000W-16A(Max) 250V~

WiFi bandwidth

2.4 GHz

Price:

Before: € 9.9999

Now: € 9.00

Smart Home, Intelligent Home Control