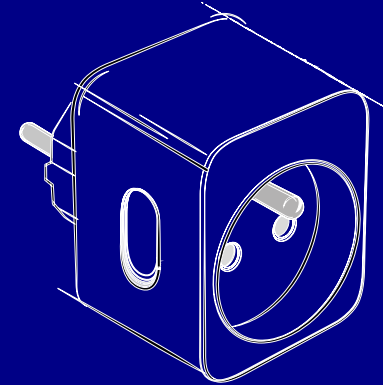


Kanlux



New adapters
Kanlux SMART

Kanlux



**Control your
Kanlux SMART adapters**
remotely by **SMART LIFE** app.



Kanlux

Kanlux SMART adapters are controlled via 2.4GHz Wi-Fi and Bluetooth



33700

S AD GN 10A PM












33701

S AD GN SCH 10A PM



			
S AD GN 10A PM	33700	S905339337009	white
S AD GN SCH 10A PM	33701	S905339337016	white

 220-240 AC	 10	 IP 20			 Wi-Fi 2,4 GHz			
---	---	--	---	---	--	---	---	---

How to pair Kanlux SMART adapter with SMART LIFE app

1 →



Download SMART LIFE app from the App Store or Google Play Store. Register a user account and log in to the app.

2 →



Plug the adapter in a protective socket. Hold the ON/OFF button for about 5 seconds until the blue LED starts flashing rapidly.

3 →



Press the „+“ button located in the upper right corner of the app. Select „Electrical Engineering“ category and then „BLE + Wi-Fi electrical socket“. Confirm that the device is ready for the pairing process (the LED flashes rapidly). If the LED is not flashing rapidly, hold the ON/ OFF button for about 5 seconds. This will reset the adapter and make it ready for the pairing process.

4 →



Select the Wi-Fi network and enter the network password.

Remember that Kanlux SMART devices operate on the 2.4 GHz WiFi. The countdown time and pairing steps will appear on the screen.

Assign the device to a room in your house and control the Kanlux Smart adapter by the app.

Kanlux



You can control the home lights using your voice.

SMART adapters are compatible with Amazon Alexa and Google Home.

Kanlux

→ REMOTE ON/OFF

Thanks to the Kanlux SMART adapter, you can control (on/off function) devices without SMART functions. All you need to do is to plug the Kanlux SMART adapter into the socket and then connect your device to it. From now on, you don't have to worry whether you had turned off the iron, hair straightener or radio before you left the house.





Kanlux

TIME FUNCTION

→ COUNTING

You can decide when the connected device will turn off or turn on, e.g. in 10 minutes, 3 hours or 22 hours and 30 minutes. Decide about the turn-off.

The maximum time is 23h and 59 min.

→ TIME FUNCTION

Thanks to this function you can set the days and time when the connected devices will turn on or stay turned off. How to use it?

E.g. by setting that from Monday to Friday, the coffee machine will switch off at 9:00 a.m., after everybody leaves the house.

Kanlux



TIME FUNCTION

→ **CYCLICAL TIME FUNCTION**

You can control, for example, aquarium lighting with the Kanlux SMART adapter. Knowing that the aquarium should be lighted min. 10h a day, you decide when to turn the lights on and when to turn them off. In the cyclical time function, in addition to selecting the days of the week, you can also set intervals (start time and end time).

Thanks to this, your hobby will be even more enjoyable and carefree.

You'll always be able to remotely check if your aquarium lights are on, even when you're not home.



Kanlux

TIME FUNCTION

→ **ASTRONOMIC TIME FUNCTION**

Turn your devices on and turn them off in accordance with a sunrise and sunset. Connect the Kanlux SMART adapter to the evening or holiday lights of your home and garden, and enjoy a beautifully and economically lighted home.

→ **RARE TIME FUNCTION**

Set up a function of a random turn-off of your devices, such as a radio. This is especially useful when nobody is home and we don't want this fact to be „an invitation“ for uninvited guests. Remote-controlled Kanlux SMART bulbs can have a similar protective function.

Kanlux

ENERGY MONITORING FUNCTION

Kanlux SMART adapter has a function of measuring the energy consumption of the connected device. So if you wonder how much electricity your iron, coffee maker in standby mode or electric heater consumes, you can monitor energy consumption by connecting these devices to the Kanlux SMART adapter. Sometimes small changes can make big savings in your household budget.



The test carried out by connecting a 2000W fan heater for 2 hours.

Kanlux



High-quality packaging

kanlux.com