

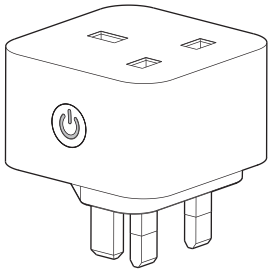
<http://www.sylvania-lighting.com>



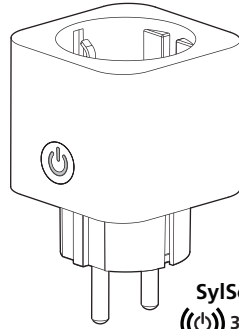


 0.00398W
 
 40°C

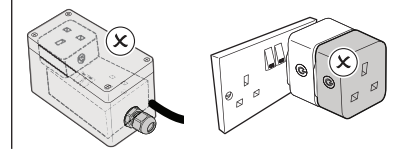
220-240V- 50/60Hz



**SylSocket UK SST**  
 ((Ⓟ)) 2690W (Max.) 13A



**SylSocket EU SST**  
 ((Ⓟ)) 3310W (Max.) 16A



**1**

**1a**

**2**

**3**

**4**

**5**

**6**

**7**

**8**

**8a Add device automatically**

**8b Add device manually**

**9a**

**10**

**11 Reset Device**

**11a** EZ Mode

**Reset the device**



Press and hold the RESET button for 5s until the indicator blinks (Subject to the user manual).

Confirm the indicator is blinking

Next

Reset Device Step by Step

**11b** Wi-Fi

**Select 2.4 GHz Wi-Fi Network and enter password.**

If your Wi-Fi is 5GHz, please set it to be 2.4GHz. [Common router setting method](#)

Wi-Fi - 5Ghz

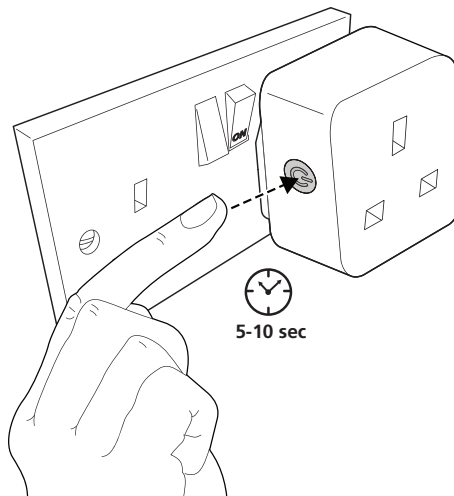
Wi-Fi - 2.4Ghz

Sylvania

password

Next

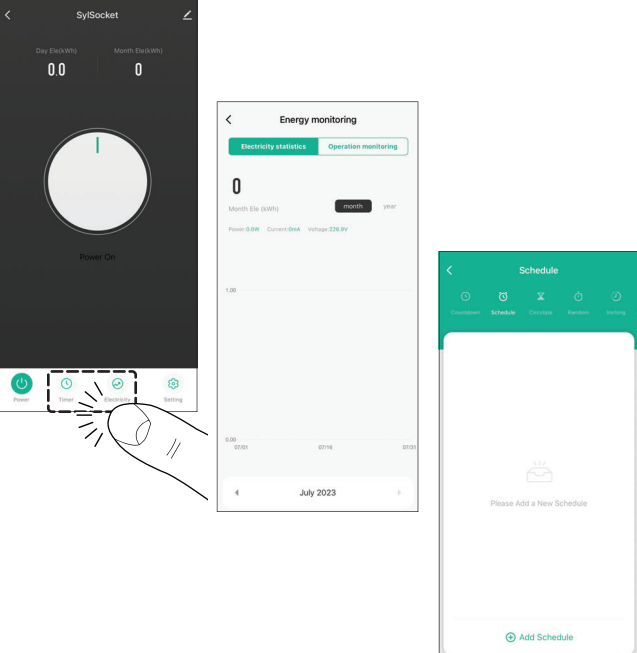
**11c**



1

5-10 sec

**2** Timer (Countdown, Schedule, Circulate, Random, Increment), Energy Monitoring. Functions



Day Electricity Month Electricity

0.0 0

Power On

Energy monitoring

Electricity statistics Operation monitoring

0

Month Electricity

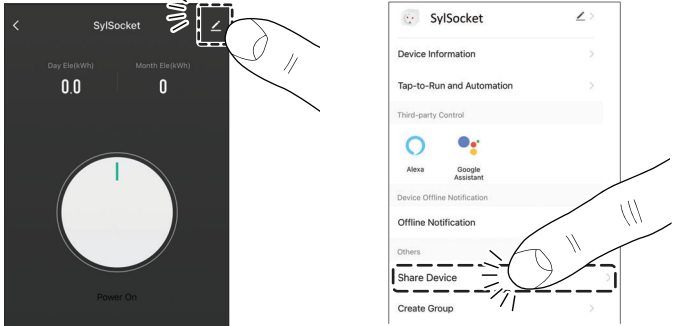
Power On

Schedule

Please Add a New Schedule

Add Schedule

**3** Share Device



SylSocket

Day Electricity Month Electricity

0.0 0

Power On

SylSocket

Device Information

Tap-to-Run and Automation

Third-party Control

Alexa Google Assistant

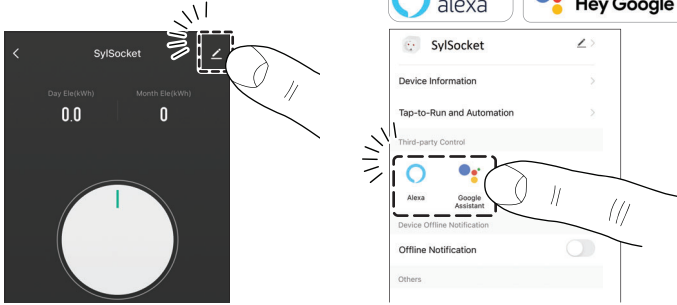
Device Offline Notification

Offline Notification

Share Device

Create Group

**4** Link with Amazon Alexa / Google Assistant



WORKS WITH alexa works with Hey Google

SylSocket

Day Electricity Month Electricity

0.0 0

Power On

SylSocket

Device Information

Tap-to-Run and Automation

Third-party Control

Alexa Google Assistant

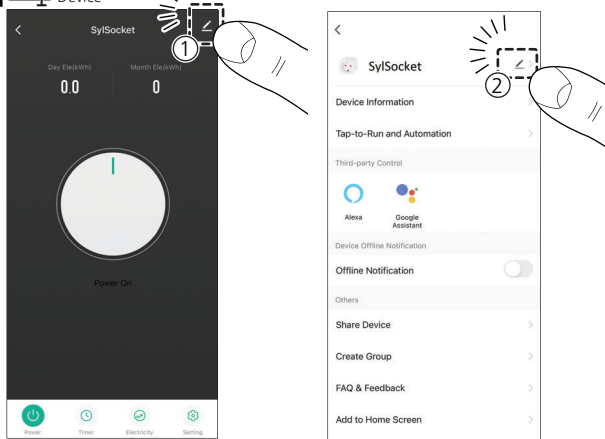
Device Offline Notification

Offline Notification

Share Device

Create Group

**5** Re-name Device



SylSocket

Day Electricity Month Electricity

0.0 0

Power On

SylSocket

Device Information

Tap-to-Run and Automation

Third-party Control

Alexa Google Assistant

Device Offline Notification

Offline Notification

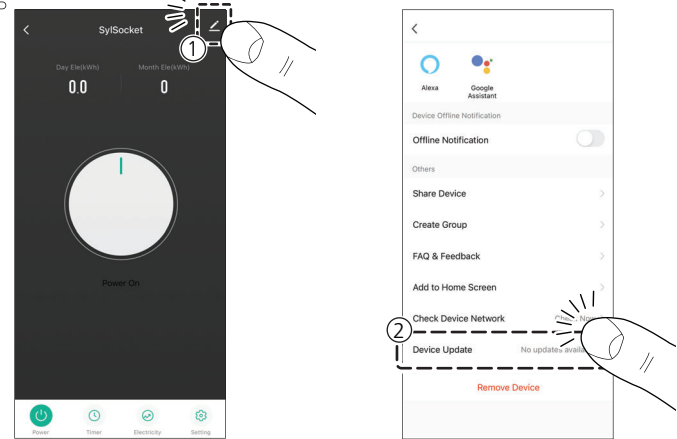
Share Device

Create Group

FAQ & Feedback

Add to Home Screen

**6** Device Update



SylSocket

Day Electricity Month Electricity

0.0 0

Power On

SylSocket

Device Information

Tap-to-Run and Automation

Third-party Control

Alexa Google Assistant

Device Offline Notification

Offline Notification

Share Device

Create Group

FAQ & Feedback

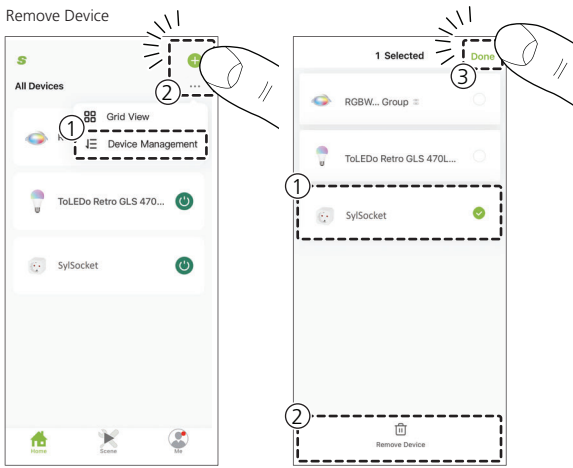
Add to Home Screen

Check Device Network

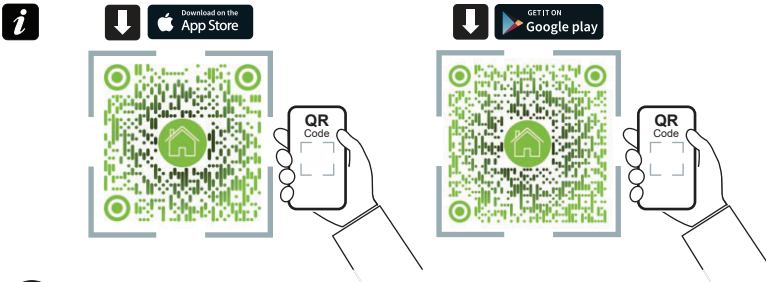
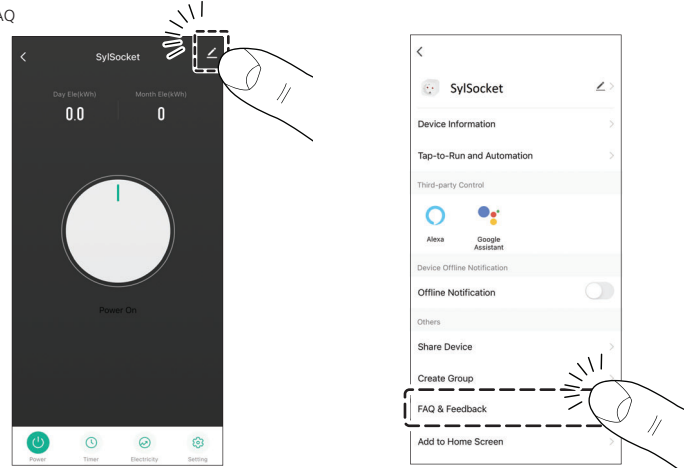
Device Update

Remove Device

**5** Remove Device



**6** FAQ



 **Support contact details:** [support.sylsmart@sylvania-lighting.com](mailto:support.sylsmart@sylvania-lighting.com)

**Note:**

Under adverse conditions, very high capacitive and inductive loads may lead to destruction of the device or may reduce the number of switching cycles. Disconnect overheating devices from the mains for safety reasons.