

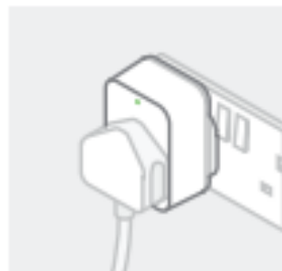


Let's get started with your new smart plug.

### STEP 1

#### POWER UP

Plug in your smart plug.



### STEP 2

#### DOWNLOAD KASA

Get the **Kasa Smart** app from the App Store or Google Play.



### STEP 3

#### ADD TO KASA

Follow the instructions in the Kasa app to complete the setup.



\*Images may differ from actual product.

Kasa Smart Wi-Fi Plug Slim

[www.tp-link.com](http://www.tp-link.com)



## Need some help?

Visit [www.tp-link.com/support](http://www.tp-link.com/support)  
for Technical Support, User Guides,  
FAQs, Warranty & more

### Supported Load Type:

For EU Version:

100~240V ac, 50/60Hz, 16A max, Resistive Load;  
100~240V ac, 50/60Hz, 2.5FLA/16LRA\*, Motor Load  
Construction of Switch: Micro-Disconnection( $\mu$ )

For UK Version:

100~240V ac, 50/60Hz, 13A max, Resistive Load;  
100~240V ac, 50/60Hz, 2.0FLA/13LRA\*, Motor Load  
Construction of Switch: Micro-gap Switch( $\mu$ )

For AU Version:

220~240V ac, 50/60Hz, 10A max, Resistive Load;  
220~240V ac, 50/60Hz, 1.6FLA/10LRA\*, Motor Load  
Construction of Switch: Micro-gap Switch( $\mu$ )

\*FLA = Full Load Ampere; LRA = Lock Rotor Ampere

TP-Link hereby declares that the device is in compliance with the essential requirements and other relevant provisions of directives 2014/53/EU, 2009/125/EC, 2011/65/EU and (EU)2015/863.

The original EU Declaration of Conformity may be found at <https://www.tp-link.com/en/support/ce/>.

TP-Link hereby declares that the device is in compliance with the essential requirements and other relevant provisions of the Radio Equipment Regulations 2017.

The original UK Declaration of Conformity may be found at <https://www.tp-link.com/support/ukca/>.