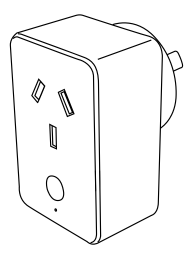
SmartHome User Manual

Distributed by: Reduction Revolution Pty Ltd www.reductionrevolution.com.au



Smart Wi-Fi Plug with Power Monitoring LSH-PLGPM-001

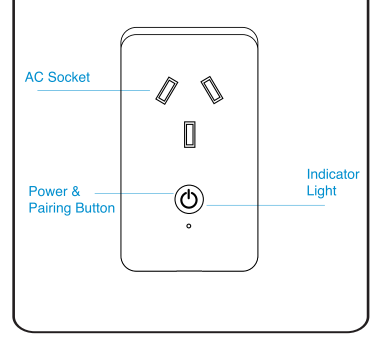
What's In The Box

- Smart Plug
- User Manual

Specifications

Power Supply:	AC100 ~ 240V
Input Frequency:	50/60Hz
Load Current:	10A max 2400W Resistive load
Wi-Fi:	Wi-Fi 802.11 b/g/n
Wi-Fi Frequency:	2.4GHz
Security:	WAP/WAP2
Encryption Type:	WEP/TKIP/AES
Working Consumption:	<0.9W
Standby Consumption:	<0.6W
Working Temperature:	-20°C - 50°C, < 80% Humidity
Storage Temperature:	-20°C - 60°C, < 80% Humidity
Weight:	70g
Dimensions:	66 x 43.5 x 57.5mm

Product Diagram



Power & Pairing Button Controls

- Press and hold the pairing button for 5 seconds.
- · A LED indicator light will start flashing.

There are 2 flashing states:

- Fast Flashing = EZ pairing mode.
- Slow Flashing = AP pairing mode.

Note: In this manual we cover the EZ pairing mode instructions.

Getting Started with the App

1. Install the Laser SmartHome App for your Smartphone from the iOS App Store or Google Play.



2. Log in with an existing Laser SmartHome account or create a new account.





1. Turn on the **Bluetooth** function on your Smartphone.

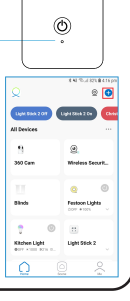
8 4 1 R.,	ıl 82% 🛢 4:13 pm
< CONNECTIONS	Q
Wi-Fi Laser_House	
Bluetooth ^{On}	
Data usage	
Flight mode Turn off calling, messaging, and Mobile data.	
NFC and payment Make mobile payments, share data, and read or write NFC tags.	
Mobile Hotspot and Tethering	
Mobile networks	
Location High accuracy	

continued...

2. Press and hold the Pairing Button on the smart plug for 5 seconds till you get a fast-flashing indicator light.

Hold for 5 secs

3. Open the Laser SmartHome App and tap the "+" icon to add a device.



continued...

4. The smart plug icon should appear. Select "Add" under "Discovering Devices".

5. Enter your Wi-Fi details.

			'% 🛢 12:22 pm
<	Add De	evice	8
Searching has enter	for nearby devic ed pairing mode.	es. Make sure y	our device
Discover	ing devices		
			Add
	Add Ma	nually	
Electrical		Socket	
Lighting	11	1.1	1.1
Sensors	Plug (BLE+Wi-Fi)	Socket (Wi-Fi)	Socket (Zigbee)
Large	1.1	1.1	1.1
Home Ap	Socket (BLE)	Socket (NB-IoT)	Socket (other)
Small Home Ap		Power Strip	
pa		A 1/1 (20) 1 1	
		- 3 4 (Sould	81% 🗎 4:19 pm
Cancel		5 % Soul (31% 🖩 4:19 pm
	e Wi-Fi and		
	e Wi-Fi and		
Choos	e Wi-Fi and ser_House		
Choos			
Choos î La	ser_House		
Choos î La	ser_House	enter pass	
Choos î La	ser_House	enter pass	
Choos î La	ser_House	enter pass	
Choos î La	ser_House	enter pass	
Choos î La	ser_House	enter pass	

continued...

6. Tap the "+" icon next to the smart plug



continued...

7. When finished pairing tap "Done", then the device will appear on the Laser SmartHome App home screen.

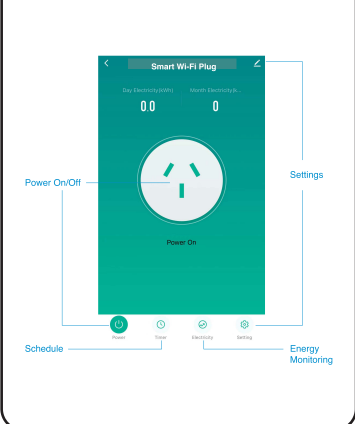
NOTE: If you are unable to pair successfully with the smart plug, please check your Wi-Fi password and make sure you are only using a 2.4GHz Wi-Fi connection. 5GHz connections are not supported.



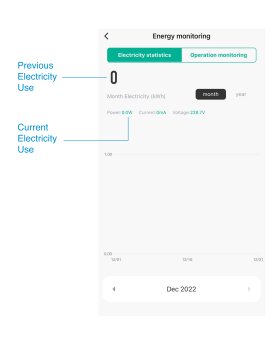


Only 2.4G Wi-Fi networks are supported

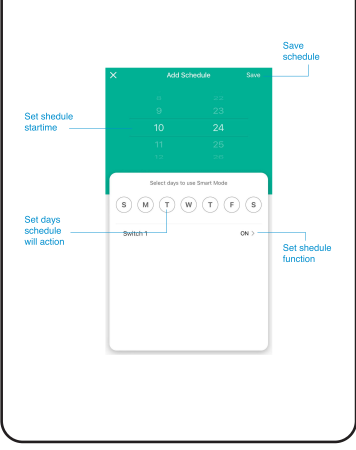
Using the Plug



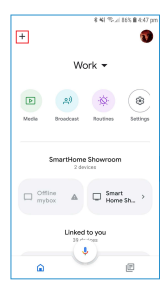
Using the Plug



Using the Plug

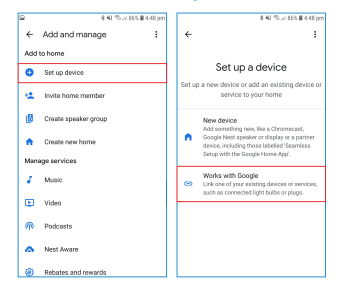


- Open the Google Home App.
- In the "Google Home" main screen, select the
- "+" icon to set up device.



continued...

• Select "Set up device" to add new device, then select "Works with Google".



continued...

• A list will appear showing actions and a search function to access more apps: from here, search for the Laser SmartHome App.

	\$ \$\$ \$\$ \$\$	86% 🗎 4:	48 pm	E	🕷 🐳 🖘 ull 86% 🗎 4:-	49 pm
÷	Home control	Q	:	÷	laser smarthome X	:
Add ne	9W			Linke	ed services	
ß	##Phoebe Smart			0	Laser SmartHome	
۲	#Age of Discovery IoT					
	+HomeHome					
	10X HOME					
00) 1Control					
TH	1Home for KNX and Loxone	•				
	25saints					
2NET	2net Smart					
2S	2Smart Cloud					
						_

continued...

• Log into your Laser SmartHome account with your email address.

 Once linked, it will show the devices linked to your account: you can assign them to rooms. You will be prompted to authorize apps to sync.

• Click "Done" and then it will give you a list of commands available.

• When successfully linked, you will see the smart plug on your "Home Control" screen.

1 .	∦ 💐 ଲି. .il 85% 🗎 4:49 pm
×	🔒 pxy1.tuyaus.com
	English V
	SmartHome
	Australia 🔷
	Phone Number/Email Address
	Phone Number/Email Address
	Next Step

Troubleshooting

The Smart Plug is not connecting to the App.

• Check your Wi-Fi username and password are correct.

• Make sure you are only using a 2.4GHz Wi-Fi connection as the 5GHz band is not supported.

• If you are unsuccessfully connecting using Bluetooth with EZ Mode. Switch the pairing mode to "AP Mode" by pressing and holding the Pairing Button for 5 seconds till you get a slow flashing light. On the app select the + icon to add device, select the Electrical category, then select Socket (Wi-Fi). Enter you Wi-Fi credentials then on the next screen in the top right change the selection from EZ Mode to AP Mode. Follow the remaining instructions outlined in the app to connect via AP Mode.

I cannot see any Power Monitoring data.

• Check you have a device connected to the smart plug and that it has been switched on.

• Power usage data take 12 – 24 hours to display in the app. You may need to leave your device running longer for the data to update in the app.

My device is turned on but not showing any signs of power.

• Check the power is switched on in the app.

- Check your mobile phone has a network or data connection and that it can connect to the internet.
- Check any individual power switches or overload switches on connected devices.

Thank you for your purchase!

We are 100% Australian owned & operated. To get the most out of your product please read the user manual carefully and keep for future use.

For specific information relating to your product such as Spare Parts, FAQs, Warranty claims, and more, please scan the following QR code:

