

odel #7HPLWA1

USER GUIDE

Smart Plug



THANK YOU

We appreciate the trust and confidence you have placed in Commercial Electric through the purchase of this Smart Plug. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing Commercial Electric!

Safety Information

WARNING: For indoor use only. Do not use in wet locations. The total current limit of the device is 10Amp. To avoid damage. Do not exceed the 10 Amns limit. If a direct short is created on the output the Smart Plug will be damaged and no longer function. Do not disassemble the product or make repairs yourself. You run the risk of electric shock and voiding the limited warranty. If you need service, please contact the after sales services.

Warranty

1 YEAR LIMITED WARRANTY

This product is guaranteed to be free of defects in materials and workmanship for 1 year from the date of purchase. Guarantee does not include normal wear and tear, bulbs or batteries.



FCC Regulation

FCC ID: 2AB207HPLWA1

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference. (2) This device mus accept any interference received, including interference that may cause undesired operation. Note: Changes or modifications not expressly approved by the part

responsible for compliance could void the user's authority to operate

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However there is no quarantee that interference will not occur in a particula installation. If this equipment does cause harmful interference radio or television reception, which can be determined by turning t equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Consult the dealer or an experienced radio/TV technician for help.

Package Contents



Part	Description	Quantity
Α	Smart Plug	1
В	User Guide	1
С	Quick Start Guide	1



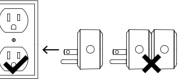
The Smart Plug makes your appliances controllable by using the SP1- Commercial Electric Smart Plug app on your mobile device, while you are at home or away. You can also turn appliances on or off automatically by using the programmable timer function.

Description Part Power Socket Indicator Light Power Button/Reset Button

Installation

Insert the plug into

is now ready to use



into a wall socket

You can now plug in

the desired electrical

off or turn on. Timer Countdown: The Smart Plug has a control setting that can be set like a timer and will automatically turn on or off once it reaches the

Remote Control: Turn your electronic device on and off from anywhere

Schedule: The Smart Plug includes a scheduling feature. It allows

you to pre-schedule specific times when a connected device will turn



Operation

Using the Smart Plug

using the mobile App

Control with your Voice: Works with Amazon Alexa and Google Assistant to manage your devices through Voice Control.



Operation

LED Indicator: Under normal working state.

Green Slow Blink	Plug initiated, is ready to start plug network configuration
Green Quick Blink	Connecting to the network or disconnected from a 2.4GHz wireless network
Green Solid	Connected to the network and plug is turned on
Orange Slow Blink	Factory reset or firmware update
Off	The smart plug is switched off

Input	120VAC, 60Hz,10A
Output	120VAC, 60Hz,10A Maximum load
Network Wireless Type	2.4GHz, IEEE 802.11b/g/n
Operating Temperature	32°-104° F
Operating Humidity	5-85% RH, Non-condensing
Certification	FCC, UL

Troubleshooting

How does the Smart

Plug get restored

Problem	Solution
What devices can be controlled with the Smart Plug?	You can control lights, fans, humidifiers, and any small appliances (need less than max load 1200W) in accordance with the Smart Plug's specifications.
What happens if the Smart Plug	 Check for interference or relocate the Smart Plug to another location within the signal range.
configuration process fails and the LED	 Make sure that you connect the Smart Plug to the 2.4GHz wireless network.

will blink green slowly.

Reset the Smart Plug to factory setting and repeat the plug network configuration

Press and hold the power button (about

5 seconds) until the LED blinks orange to

reset the Smart Plug to factory defaults.

Once reset finished successfully the LED

Visual instructions of how to set up and use this Smart Plug:

How to set up - iOS

https://players.brightcove.net/66036796001/default_default/ index.html?videoId=6103830639001

https://players.brightcove.net/66036796001/default_default/ index.html?videoId=6103823474001

index.html?videold=6103070112001



Questions, problems, missing parts? Before returning to the store. call Customer Service

8 a.m. - 7 p.m., EST, Monday-Friday, 9 a.m. - 6 p.m., EST, Saturday

1-866-308-3976

HOMEDEPOT.COM

Retain this manual for future use



How to set up - Android

How to use video:

https://players.brightcove.net/66036796001/default_default/