

Description

The HALO Home Internet Access Bridge (Bridge) enables you to control your HALO Home devices and accessories from anywhere in the world. The Bridge establishes a secure connection between your local Bluetooth network and the HALO Home Cloud, enabling you to take advantage of an ever-increasing lineup of Cloud services, including Amazon Alexa and Google Assistant. Wireless router and Internet connection are required.

Catalog #		Type
Project		
Comments		Date
Prepared by		

Specification Features

Wireless System

- Utilizes Bluetooth Mesh 4.0
- Wireless range of up to 50 feet of closest HALO Home Bluetooth devices and Wi-Fi router.
- 2.4GHz signal frequency

Features

- Using the HALO Home app and the HHIAB each lighting fixture has the ability for:
 - Control your lighting system from anywhere in the world
 - Control your lighting system using Amazon Alexa and Google Assistant

Integration

- HHIAB allows for integration and control of any Halo Home device through the following Cloud services.
 - Amazon Alexa
 - Google Assistant

Indicators

- Bluetooth and Wi-Fi LED indicators inform you once connection is made

Manual Reset

- Manual reset button located on the device to reset to factory settings

Driver

- For use with 110/220V compatible sockets

Compatible Products

- Any HALO Home lighting device and the HALO Home app

Compliance

- cULus listed
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits

Warranty

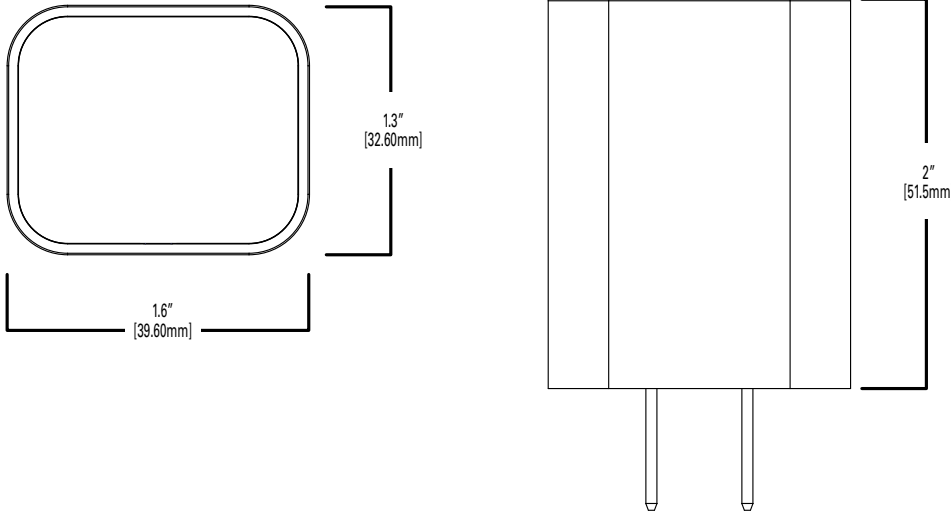
Five year limited warranty, consult website for details.
www.cooperlighting.com



HALO Home HWB1

HALO Home Internet Access Bridge

Dimensions



Ordering Information

SAMPLE NUMBER: HWB1BLE40AWH

Device	Generation	Protocol	Finish
HWB = Portable Wireless Switch	1 = First	BLE40A=Bluetooth wireless mesh 4.0 control	WH=White

Kit Ordering Information

SAMPLE NUMBER: HHA19HWB1BLE-2PK

Models	Kit Type	Protocol	Number of Lamps	Finish	Voltage
HHA19 = HALO Home A19 Lamp	HWB1=with Bridge	BLE=Bluetooth Mesh wireless control, 4.0	-2PK= 2 Lamps	Gloss White Base	Blank= 120V