**HALO** HOME

# 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 #   | Туре |
|-------------|------|
|             |      |
| 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

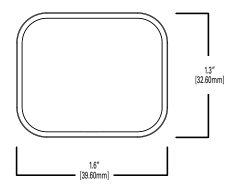
Five year limited warranty, consult website for details. www.eaton.com/lighting/legal

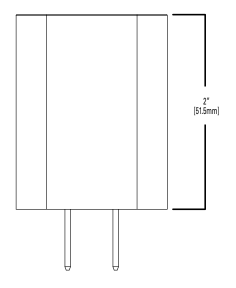


# HALO Home HWB1

HALO Home
Internet Access Bridge

# **Dimensions**





## **Ordering Information**

SAMPLE NUMBER: HWB1BLE40AWH

| Device                         | Generation | Protocol   | Finish           |
|--------------------------------|------------|--|------------------|
| HWB = Portable Wireless Switch | 1 = First  | <b>BLE40A</b> =Bluetooth wireless mesh 4.0 control | <b>WH</b> =White |