Description

The HALO Home Smart Light Adapter lets you control non-smart fixtures wirelessly with the HALO Home app. The Smart Light Adapter can be used to add wireless control to any light or group of lights. The Smart Light Adapter enables individual fixture control, dimming, groups scenes and schedules from a mobile device or tablet. Combine with more HALO Home products to create a whole home lighting system.

Catalog #	Type
Project	
Comments	Date
Prepared by	

Specification Features

Wireless Systems

- Wireless Range Up to 100 feet from Bluetooth device.
- Up to 33 feet from Bluetooth smartphone/tablet to closest device
- Signal (frequency) 2.4 GHz
- · HALO Home products work better together. Smartphone will need to be within range to control a HALO Home device. Expand and strengthen the Bluetooth network range by adding more HALO Home devices. Visit www.cooperlighting.com to learn more.

Features

- Using the HALO Home app and the Wireless Adapter lighting device has the following capabilities:
 - -On/Off
 - -Dimming
 - -Groups -Scheduling
 - -Scenes
- Works with dimmable LED fixtures only
- Control any LED module with adapter

Input

For use with 85-120V, 60Hz Max mains current 0.65A. No load standby power less than 0.2W

Output

- Dimmable LED 15W @120V
- Max output current 0.65A
- Minimum load requirement of 1W

Environmental

· Rated for Indoor Use only. 32°F to 104°F (0°C to 40°C) damp locations

Module

Module construction includes smart light adapter, two connection points

Compatible Products

- Connects to dedicated LED recessed housing
- Connects to non-LED recessed housing with and Edison Adapter (not included)

Factory Reset

Repeat this process 4 times: Disconnect for 0.5 to 4 seconds then ON for 5 to 9 seconds

Compliance

- · cULus listed
- EMI/RFI emissions per FCC 47 CRF Part 15 consumer limits
- Operating Temperature Range: -30C to +40C

Warranty

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

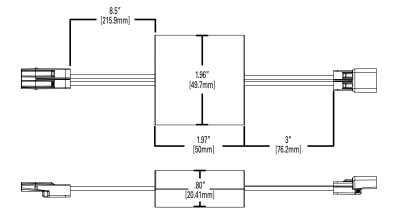


Smart Light Adapter

HALO Home System

Enables wireless control of individual standard recessed LED fixtures

Dimensions



Ordering Information

SAMPLE NUMBER: HWAD1BLE40AWH

Device	Protocol	Finish
HWAD1 = Smart Light Adapter	BLE40A =Bluetooth wireless mesh 4.0 control	WH =White





