Description

The HALO Home smart LED floodlight incorporates Bluetooth® Mesh technology into a durable, twin head design for an advanced outdoor lighting solution built for high performance. Featuring a multitude of configurable settings including grouping, scheduling, dimming and white color tuning, the FTS20C does not require a hub and can be wirelessly controlled directly from any compatible smart device utilizing the Halo Home app, or any Halo Home wireless switch or dimmer.

| Catalog # | Type |
|-------------|------|
| | |
| Project | |
| Comments | Date |
| | |
| Prepared by | |

Specification Features

Wireless System

- · For use with the HALO Home mobile app.
- Bluetooth low energy (BLE) mesh allows on/off and dimming to be controlled wirelessly with companion wall switches, smart phones and tablets using HALO Home mobile app.
- · White tuning, grouping, scheduling and countdown timer controlled through HALO Home mobile app.

Construction

- Durable die-cast aluminum housing with UV stable clear lens
- · Powder coated bronze or white finish

- · Optically enhanced reflector improves efficiency and delivered lumens
- · Tool-less head adjustment
- · Wall or eave mounted to recessed or surface junction boxes

Electrical

- For use with 120-277V, 50/60Hz power source
- Maintenance-free LED's with 70,000 Five year limited warranty hours of life
- Operating temperature of -30°C to 40°C
- · cULus listed for wet locations
- External supply wiring 75°C minimum

Optics

- Two-stage optics for maximum coverage
- Wirelessly controlled white tuning from 3000K to 5000K CCT (factory default 4000K)
- Wirelessly controlled dimming to 5%

Warranty



HALO Home FTS20C Series

Twin Head LED Flood with Bluetooth Mesh Connectivity

CCT Adjustable

Range from 3000K-5000K

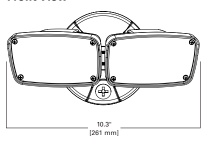




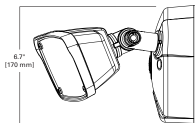


Dimensions

Front View

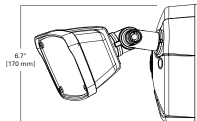


Side View



Eave Mount





Bluetooth°

CERTIFICATION DATA cULus wet location listed

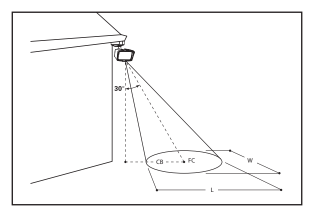
TECHNICAL DATA 120-277V, 50/60Hz -30°C to 40°c temperature rating External supply wiring 75° minimum

Ordering Information

Sample Number: FTS20CW Application Nominal Wattage Size Protocol Finish FT = Flood, S=Small **20** = 20W C = Connected Bluetooth **B** = Bronze Twin Head Mesh Wireless Control, 4.0 W = White



Photometric Data



Note: Specifications and Dimensions subject to change without notice.

Area Coverage

| | Mounting | Length | Width | Area | Max |
|--------|----------|--------|-------|-----------|------|
| | Height | (L) | (W) | (Sq. Ft.) | F.C. |
| FTS20C | 10 ft. | 18 | 40 | 720 | 4.3 |
| | 15 ft. | 20 | 40 | 800 | 1.9 |
| | 20 ft. | 20 | 40 | 800 | 1.1 |

Note: Bronze fixture at a typical mounting angle of 30° from vertical All figures based on minimum footcandle (FC) of 0.5 and 4000K CCT

Technical Information

| Series | Voltage (V) | Power (W) | Delivered Lumens* | Efficacy (lm/w)* | сст | CRI* | Protocol |
|--------|-------------------|-----------|----------------------|---------------------|---------------|------|-----------------------|
| FTS20C | 120-277V, 50/60Hz | 22.8 | 2034 | 89.2 | 3000K - 5000K | 84 | Bluetooth Mesh 4.0 |

^{*} Based on factory default setting of 4000K CCT

Description

The HALO Home In-Wall Accessory Dimmer controls your HALO Home lighting devices from a central location. The Accessory Dimmer is designed to connect to the HALO Home Bluetooth Mesh network with no hub or internet connection required. The Accessory Dimmer can occupy any position in a multi-gang junction box, while the other positions of the junction box can be occupied by switches or other dimmers. The Accessory Dimmer can operate HALO Home lighting fixtures with single, 3-way or multi-switch controls. For standard lights, the Accessory Dimmer can be used for multi-switch control when paired with HALO Home In-wall Smart Dimmer.

| Catalog # | Type |
|-------------|--------------|
| Project | |
| | Date |
| Comments | 3 410 |
| Prepared by | |

Specification Features

Wireless System

- · Utilizes Bluetooth Mesh 4.0
- · Wireless range of up to 100 feet from Bluetooth device to device and up to 33 feet from Bluetooth smartphone/tablet to closest device.
- 2.4GHz signal frequency
- 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 halohomesupport.eaton.com to learn more.

Wireless Pairing

See Halo quick start guide for wireless setup, guidance and troubleshooting.

Features

- · Control HALO Home smart lights with the switch or free HALO Home
- Features ON/OFF, Dimming Groups, Schedules, and Scenes
- Works with HALO Home smart LED lights only

Environmental

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

Design Features

- Range: Up to 100 feet line of sight
- Dimmer to have four 6" pre-stripped wire leads for line (black), load (red), ground (green) and neutral (white)
- Air-gap switch disconnects power from load forcing an OFF condition to safely work on the light fixtures.
- Air-gap switch will also disconnect power from the internal circuitry of the dimmer.
- Air-gap switch is a 1 way switch power is connected through the airgap switch when the air-gap plastic is in, and power does not go through the air-gap switch when the air-gap plastic is pulled out.
- Neutral wire will be required for installation
- Large paddle switch that actuates 2 switches. Upper part of paddle actuates one switch ON, and lower part of paddle actuates the other switch OFF for ON and OFF functions listed below.
- Thin dimmer rocker switch that also actuates 2 more switches. Upper part of rocker actuates one switch Brighten. and lower part of paddle actuates the other switch Dim for Brighten and Dim functions listed below.
- One status LED under firmware control Warranty
- Dimming state shall be retained in the event of AC power loss.
- Acoustic noise not to exceed 22 dBa eaton.com/lighting/legal SPL at 1 ft

Button Functions

- Dim up (Brighten) will brighten the lamps associated to the Smart
- Dim down will dim the lamps associated to the Smart Dimmer
- ON will turn on the lamps associated to the Smart Dimmer
- OFF will turn off the lamps associated to the Smart Dimmer
- Holding the ON button for 12 seconds will factory reset the dimmer and it will also be in Bluetooth pairing mode.

Factory Reset

Hold the ON button for 12 seconds to reset and claim to your account.

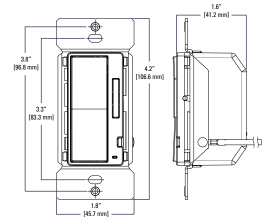
Certifications & Compliance

- cULus Listed, NOM Certified. Complies with FCC Part 15, Class B
- Industry Canada RSS-Gen and RSS-247
- Title 24 and Title 20 Compliant
- NEMA SSL 7A Compliant type 1 Dimmer
- Bluetooth Certification 4.1 or higher + Mesh
- ROHS-2

Five year limited warranty, consult website for details.

HALO Home HIWAC

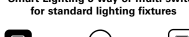
HALO Home In-wall Accessory Dimmer



Single Switch, 3-way or multi-switch with HALO **Home Lighting Fixtures**



Smart Lighting 3-way or multi-switch





Accessory Dimmers







HALO Home

Ordering Information

SAMPLE NUMBER: HIVA/AC1RLE40AVA/H

| SAIVIFLE NUIVIBEN. HIVVACTBLE40AVVH | | | |
|--|--------------------------|---------------------------------|---|
| Device | Generation | Radio | Finish |
| HIWAC = HALO In-Wall Accessory Dimmer ¹ | 1 =1st generation | BLE40A=Bluetooth Low Energy 4.0 | WH=White BL=Black LA=Light Almond |

1. Wall plate sold separately.

Multi-Unit Installation Chart

| Device | Load Type | 1-Gang | 2-Gang | 3-Gang |
|-------------------|-------------------------|---------|---------|---------|
| HIWAC1BLE40AWH | INC/ELV/FLR/Halogen/MLV | 600W/VA | 550W/VA | 500W/VA |
| HIVVAC IBLE40AVVH | LED/CFL | 300W | 300W | 300W |









| | - | | | |
|----------------|------|--|--|--|
| ENERGY DATA | | | | |
| Input Voltage | 120V | | | |
| Input Current | - | | | |
| Input Power | 5W | | | |
| Efficiency | - | | | |
| Inrush (A) | - | | | |
| THD: - | | | | |
| PF: - | | | | |
| T Ambient - | | | | |
| Sound Rating - | | | | |