HALOHOME

SMART LED MOTION FLOODLIGHT

Simple. Secure.



Motion Floodlight



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1 Install the Smart LED motion floodlight in your desired location. (See enclosed instructions sheet.)

- Light blinks once and then dims to indicate it is ready to be added ("claimed") to the Halo Home app. On subsequent power cycles it will blink twice until it has been claimed.
- The blue LED indicator on the bottom of the motion sensor will blink continuously, indicating it is also ready to be claimed.

Caution: Do not install this LED motion floodlight to standard dimmers. Only the Halo Home Accessory Dimmer may be used.

Note: If you already have the Halo Home app and an active account, skip to step 4.



3 Create a user account and validate via email

- 1. Enter your email address as your user account name.
- 2. Select a password containing at least 8 characters.



Adding the floodlight to the app

- Note: This product contains a smart LED floodlight and a smart motion sensor; each can be controlled separately and associated with separate devices. Therefore, each needs to be claimed separately.
- *Note:* For this step, your motion floodlight must be installed and powered, and your smart mobile device must be within range.
- Press "+" at the top right of your screen to add the floodlight.
- 2. The app will search for your floodlight.
- Once discovered, select the floodlight and press "Done." It may take up to 30 seconds for this process to complete.
- 4. Once complete, the floodlight will blink once to indicate it has been claimed.





Adding the motion sensor to the app

- From the Devices or Controllers screens, press "+" at the top right of your screen.
- 2. The app will search for your motion sensor.
- 3. Once discovered, select the motion sensor and press "**Done**." It may take up to 30 seconds for this process to complete.
- Once complete, the blue LED indicator on the bottom of the motion sensor will blink twice and then remain on to indicate it has been claimed.





- 1. The Controller Settings screen will appear for your motion sensor. Press "Associate" or "Tap to select."
- 2. Select the Device or Group to be controlled by your motion sensor and press "Save."





Note: Only one Device or Group can be selected. To control multiple Devices, create a Group from the "**Groups**" screen in the main menu, then return to the Controller Settings screen to associate the motion sensor to that group.

Adjusting the settings on your motion sensor

- 1. Edit the name of your motion sensor
- Activate or deactivate your motion sensor. Turning this off deactivates the sensor, allowing you to control the floodlight or other associated devices manually.
- 3. Change which Halo Home devices are controlled by the motion sensor.
- 4. Define how the associated device or group reacts to a motion event, and for how long.
- 5. Activate or deactivate Standby: how a device reacts once the duration time has expired after a motion event.
- 6. Define how the associated device or group reacts in Standby mode, and for how long.



- 8. Set the sensitivity level of the photocell within the motion sensor.
- *Note:* Be sure to press "**Save**" after making changes to the settings to ensure any changes are retained.

Motion Event and Standby Settings

- 1. Dimming: Set the dim level activated by a motion event. The LED floodlight can dim from 100% to 5%.
- Color Tuning: Set the color temperature (CCT) activated by a motion event, or select one of the presets. The LED floodlight has a CCT range of 3000K to 5000K.
- 3. Duration: Set the length of time these settings will remain in effect when motion is detected.
- *Note:* This countdown timer continually resets as additional motion events occur.





Motion Sensitivity and Test Mode

- 1. Adjust motion sensitivity, or range, by using the slider or the preset buttons.
- 2. Activate Test Mode to test the range of the motion sensor, day or night, as you make adjustments to the sensitivity. The associated device or group will turn on for a few brief seconds between motion events. Deactivate this mode after choosing the sensitivity that works best for your application.



Photocell Sensitivity

1. Adjust the photocell sensitivity by using the slider or the preset buttons.

The motion sensor only activates fixtures at night. Photocell sensitivity determines how dark it needs to be for the motion sensor to begin doing this; choose low sensitivity to have devices wait until it is very dark at night to begin activating, while stopping earlier in the morning at dawn. A high sensitivity will activate the motion sensor as soon as dusk begins, and keep it active until later in the morning.



Setting schedules and creating groups

Setting up a schedule

- 1. Tap the ": " icon to the right of your device's name.
- Tap the calendar icon on the slider. And tap the "+" button.
- 3. Using the dial, set your desired time.
- 4. Tap the days of the week that you want the schedule applied to.
- 5. Tap **"Save"** and give your schedule a unique name.



Creating a group

- At the top left, press the "=" menu icon and click on Groups to access the new grouping page.
- Tap the large plus sign in the center of the screen, or in the top right corner, to make your first group. Then enter a unique name for your group and tap "Done."
- 3. Touch and drag devices from the bottom of the screen towards the top of the screen to add them to your Group. Repeat to add more and press next.
- After your group is saved, you will be brought to the "Group Settings" menu.



Troubleshooting

The motion floodlight is not powered or it is out of range of your smart device: Ensure the light is receiving power, your Bluetooth is "ON" on your smart device, and you are close by .
There are connectivity issues between the smart device and the light. Try each of the following solutions in this order until the issue is resolved:
- On your smart device, turn your Bluetooth off, then on again after 2 seconds;
- Close and restart the app;
- Log out of your account, and log back in;
- Delete the app. Download and reinstall it.
If the above steps do not resolve the connectivity issue, a factory reset may be required:
- Using the wall switch, turn the fixture off for 3 seconds, then on for 5 seconds, repeating this process 4 times. It may be helpful to use a timer.
- Once the factory reset is successful, your floodlight will dim down and the motion sensor LED indicator will begin to blink. You are now ready to claim the floodlight and motion sensor as indicated in steps 4 and 5.

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Notes



App Features





Search for "Halo Home" in your app store.

Note: System limits user to 200 products, 10 scenes, 10 groups and 10 schedules.

Mix and match Halo Home products to personalize your lighting.



Halo LED module



Halo LED Floodlight



Internet access bridge



Anyplace bluetooth dimmer switch



See more products at eaton.com/halohome







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