

CUSTOM SETTING MODE

AREA LIGHT
DUSK TO DAWN
Color Temperature Wheel: Select any white temperature between 3000K-5000K
Color Presets: Select preset value 3000K Warm White, 4000K Bright White, 5000K Daylight White
Brightness Preset: Select preset value 25%, 50%, 75%, or 100%
Brightness: Select brightness from 20%-100%
Timer: Select timer how long the area light will turn on/off
OFF: Area Light never turns on.
3 Hours: Turns the Area Light on at dusk for a duration of 3 hours.
12 Hours: Turns the Area Light on at dusk for a duration of 12 hours.
DarkUp/Down: Turn the Area Light on at the end of the night and off at dawn
24/7: Turns the Area Light on at all times day or night.

SUPERLIGHT (MOTION ACTIVATED)

Color Temperature Wheel: Select any white temperature between 3000K-5000K
Color Presets: Select preset value 3000K Warm White, 4000K Bright White, 5000K Daylight White
PRI (Passive Infrared Motion Sensor): Select motion sensor to activate
OFF: Motor never activates
DUSK TO DAWN: Motion activates during the day and night
ON: Motion activates during day or night
Brightness: Select brightness from 20%-100%
Detection Range: Select the distance how far the sensor can detect between 5FT, 10FT, 20FT, 40FT, or MAX up to 100 FT
Timer: Select timer how long the light stay on after motion is detected between 1 min, 2 min, 5 min, or 10 min. (Example) 5 MIN: Light stays on 5 minutes when motion is activated

Click "SAVE" to save your setting

MOTION SENSOR

The 240-degree coverage of the motion sensor is measured side-to-side. The sensor is more effective side-to-side, rather than motion coming straight at it (on-and-out). Adjust the motion sensor so that it detects the most common direction of motion in your area.

The position of the sensor should not exceed 45° below horizontal. Do not aim the motion sensor at any water, bushes or plants that may move in the wind, pedestrian traffic, moving cars, etc., as this may trigger the motion sensor.

DO NOT POSITION THE SENSOR WITH THE CONTROLS FACING UPWARD.

NOTE: If the sensor arm becomes loose, re-adjust the sensor head and tighten the joint screw on the sensor arm.

(Note: At 10 FT, the detection zone is very tight and compact, causing the detection sensitivity to be very high. The reverse is true, when the range is set to MAX, the detection increases exponentially with sensitivity being low.)

MANUAL MODE

Manual Mode allows the light to turn on at any time, by overriding all sensor controls, so the lights come on regardless of time of day.

LIGHT

SCENES

SCHEDULE

Color Temperature Wheel: Select any white between 3000K-5000K
Color Presets: Select preset value 3000K Warm White, 4000K Bright White, 5000K Daylight White
Brightness Presets: Select preset value 25%, 50%, 75%, or 100%
Brightness: Select brightness from 20%-100%

Present scene is available to override quick and easy or tap "Add New" to create a new scene.
3000K: 3000K warm white at 100% brightness
Puffin: 3000K warm white at 100% brightness
Sunset: 3000K warm white at 50% brightness

Tap "Add New" to add a new schedule
1. Edit name
2. Adjust to the desired time
3. Set repeat days. If you only want to work once, don't select any days.
4. Select light that is turned on or off