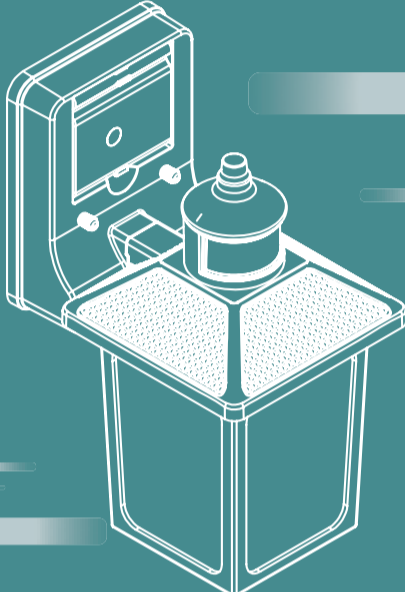




LED+
One Bulb + One Function



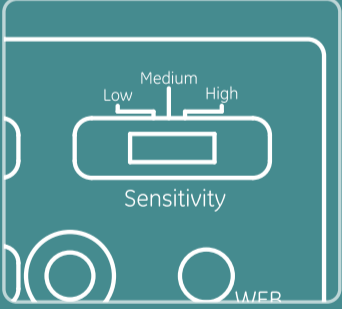
GETTING STARTED GUIDE
See inside for steps



SETTING SENSITIVITY

Set the sensitivity of the PIR sensor to Low, Medium or High:

- **LOW:** The sensor's detection distance is approximately 25 feet.
- **MEDIUM:** The sensor's detection distance is approximately 40 feet.
- **HIGH:** The sensor's detection distance is approximately 60 feet.



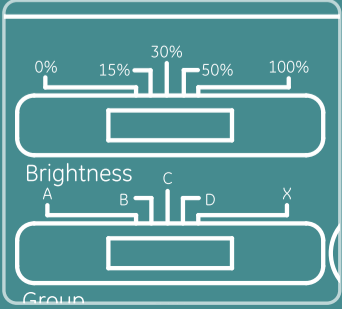
SETTING BRIGHTNESS

Set the brightness of the light in standard operation.

- Brightness can be set to 0%, 15%, 30%, 50% or 100%.

NOTE: When motion is detected the light will illuminate from established brightness to 100% brightness.

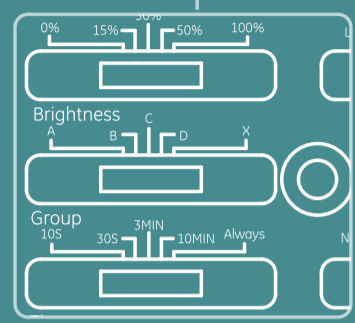
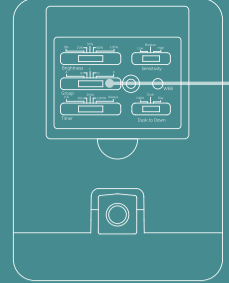
NOTE: When the light is powered on, it will maintain 100% brightness for 15 seconds. After 15 seconds, all lights will return to brightness level set.



SETTING GROUP

The fixtures can be divided and linked into four groups: A, B, C, and D. If one fixture in the group is triggered via motion, the other fixtures linked to the same group simultaneously turns on to 100% brightness.

To operate your fixture separately from any group set the setting to "X".



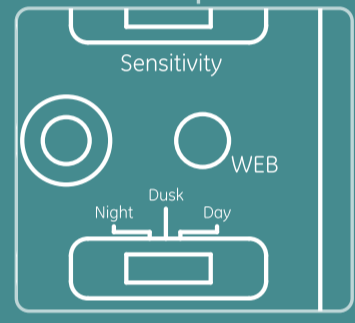
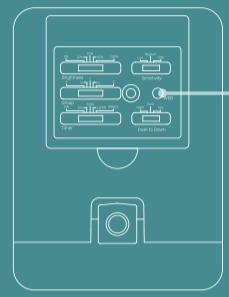
LINKING GROUPS

To link fixtures:

1. Set the desired fixtures to the same Group (A, B, C or D) on the control panel
2. Power on the desired fixtures
3. Within 2 minutes of "power on" press the Web button on one fixture

Fixtures will flash 3 times to indicate the fixtures are now linked.

All the group linkable lights should set up at the same time.

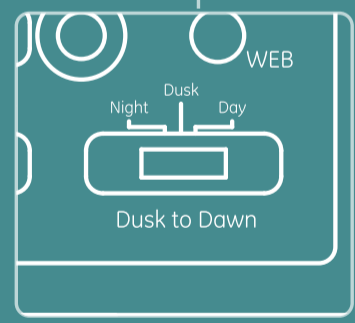
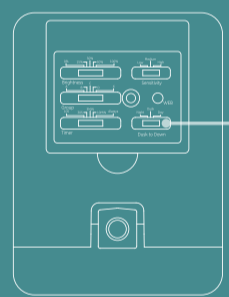


BUILT IN DUSK TO DAWN SENSOR

DAY: Light will operate all the time.

DUSK: Light will operate from dusk to dawn. At dawn the lamp will stop operating.

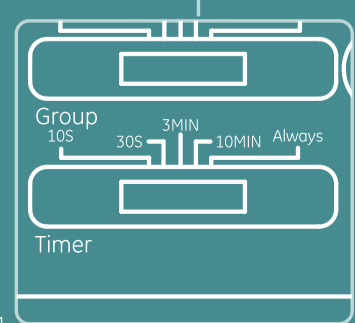
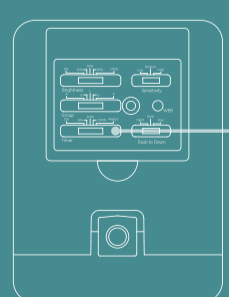
NIGHT: Light will operate from Night to dawn.



SETTING ACTIVATION TIMER

The activation timer determines the amount of time the light will stay on full brightness after last motion is detected.

Timer can be set to 10s, 30s, 3min, 10min and Always. Setting the timer to always will always maintain light output on desired fixture.



Visit gelighting.com/led-plus