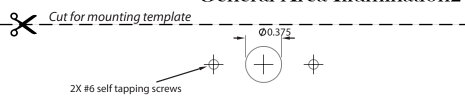
## 580mA @ 12VDC 320mA @ 24VDC

## **PRINT TO SCALE!**

## General Area Illumination 2 Light



Operation:

Light may be controlled by any SPST (eg toggle or rocker) switch.

For 4-color operation:

Your light of ers 4 colors of light output to suit any mood. To change colors, simply turn the lights of, and then immediately back on. Repeat this process to cycle through all available colors.

The light will 'reset' after being of or approximately 2 seconds. This ensures that the White light illuminates when the light is again turned on.

Multiple lights may be installed on the same switch circuit. In the unlikely event that lights become 'out of sync' (eg lights illuminating di erent colors) simply reset the lights by turning of for 3 seconds.

For 2-color dimmed lights:

The high-output white light is dimmable to reduce power consumption and create a softer look.

To dim the white light: Note the slow ramp of the light intensity when the white light is illuminated. When the light reaches the desired intensity, turn the light o , then immediately back on. This will hold the light at the desired intensity.

To change colors, simply turn the lights o<sup>~</sup>, and then immediately back on after the dimming stage is complete.

Note that the light will 'reset' after being o f or approximately 2 seconds. This ensures that the white light illuminates when the light is again turned on.

Step 1: Attach mounting bracket to wall using #6 screws (supplied).



Step 2: Connect the wires. Circuit must be properly fused.

Position the fixture on the mounting bracket. Note the 4 tabs on the inside of the fixture must drop into openings in mounting plate.



Step 4:

While pushing fixture against mounting bracket, turn fixture clockwise until rigid resistance is encountered. Continue to turn past rigid resistance, and fixture will snap into place. Verify that the light is properly installed by rotating it counter clockwise about 1 full turn until the anti-rotation stop is encountered. The light should remain firmly installed. The anti-rotation stop will allow almost full rotation of the light, but will prevent the power wires from becoming twisted.

Light circuits should be protected with an appropriately sized fuse. Each light draws approximately 580mA at 12VDC and 320mA at 24VDC. Fuses on circuits with multiple lights should be sized accordingly.