# LEDone®

Date:	Location:
Product:	Project:
Quantity:	Catalog #:

## LOC-SK-101-4T

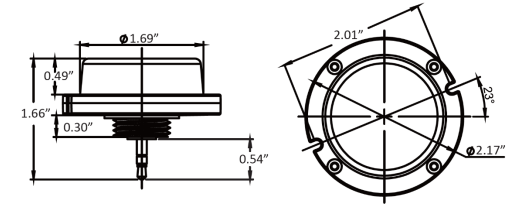
**Photocell Sensor** 

#### FEATURES

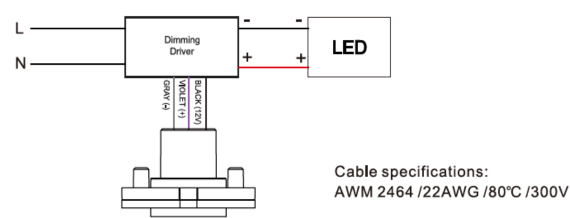
- Designed with electronic circuits
- Quick response time delay of 3-10 seconds offers easy to test feature
- A preset 3-10 second time delay might avoid mis operation due to spotlight or lighting during the night time.

POWER SUPPLY	12V-24V AC, >50mA
POWER CONSUMPTION	0.4W maximum
LIGHT CONTROL	10-20Lux <b>ON</b> / 30-80Lux <b>OFF</b>
AMBIENT TEMPERATURE	99% RH
TEMPERATURE	-40°C - 70°C (-40°F - 158°F)

## MEASUREMENTS



### WIRING DIAGRAM



Phone: (844) LEDONE6 | Fax: 1-510-217-9461 | Web: www.ledonecorp.com