# ■ Line Voltage Passive Infrared Fixture Integrated Outdoor Sensor SK618 Instruction



## **Product brief**

The SK618 mounts in an outdoor lighting fixture and provides multi-level control based on motion and/or daylight contribution. It controls 0-10 VDC LED drivers or dimming ballasts, as well as non-dimming ballasts and, with an Fresnel Lens, is rated for wet and cold locations. All control parameters are adjustable via a wireless configuration tool capable of storing and transmitting sensor profiles.

## **Technical parameters**

120/277 VAC, 50/60Hz

800W/1200W Max Tungsten, Ballasts, LED driver

1/6HP

Detect Area: 360°, maximum coverage 60' diameter from 40' height

High mode: 0-10 V; default 10 V Low mode: Off, 0-9.8 V; default 1 V

Operating temperature: -104-158°F (-40-70°C)

Operating Humidity: 20-90%

IP66

Five year warranty

## Function and options

If Sensor in outdoor mode, it is better for outdoor using, so called outdoor mode. The light will on 10-30% automatically if the abmient light level below the lux set point. and the light will off automatically if the ambient light level high than 600Lux, even with presence detected.

## **OUTDOOR MODE(AUTO+TEST)**



If with insufficient natural light the light automatically dims to 0,10% 20% 30%.



With insufficient ambient light, the sensor switches 100% on the light automatically when person



People left, light dims to 0/ 10% /20%/30% (options)standby level after the hold time.

-1-



People left, light still dims to 0/ 10%/20%/30% if with insufficient ambient light.



Light will switch off automatically even with presence detected,if the ambient light is sufficient.

# ■ Line Voltage Passive Infrared Fixture Integrated Outdoor Sensor SK618 Instruction

#### **INDOOR MODE**



If with insufficient natural light, the light does not automatically dim to 0,10% 20% 30%.



With insufficient natural light, the sensor switches 100% on the light automatically when person enters the room.



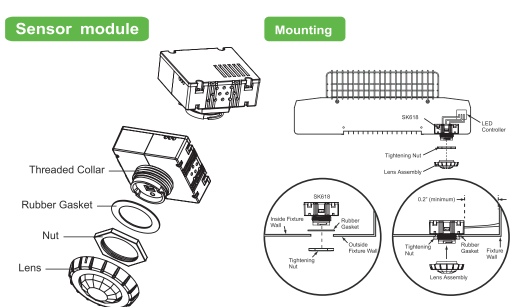
People left, light still dims to 0/ 10%/20%/30% if with insufficient natural light.



If with insufficient natural light switches off automatically after Semi bright brightness time standby period elapsed.

### Difference

In outdoor mode: the light will on 10-30% automatically when amibent light level below the lux setpoint, even if even with presence is not detected. In Indoor mode: the light will not on automatically when amibent light level below the lux setpoint.



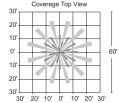
# **■ Line Voltage Passive Infrared Fixture Integrated Outdoor Sensor SK618 Instruction**

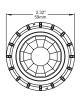
# **■ Line Voltage Passive Infrared Fixture Integrated Outdoor Sensor SK618 Instruction**

# **Coverage Patterns**

#### LW1

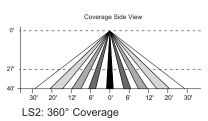


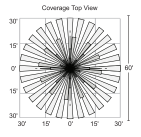


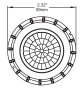




# LS2

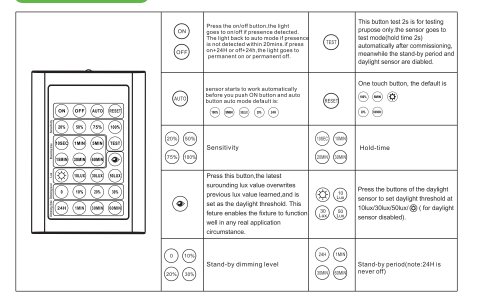








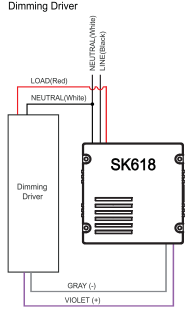
# **Program functions**

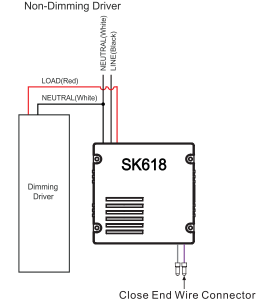


# Wiring Diagrams

SK618 wiring with dimming ballast or LED driver.

SK618 wiring with non-dimming ballast or LED driver.





Dimming Driver(optional lux sensor)

Non-Dimming Driver(optional lux sensor)

