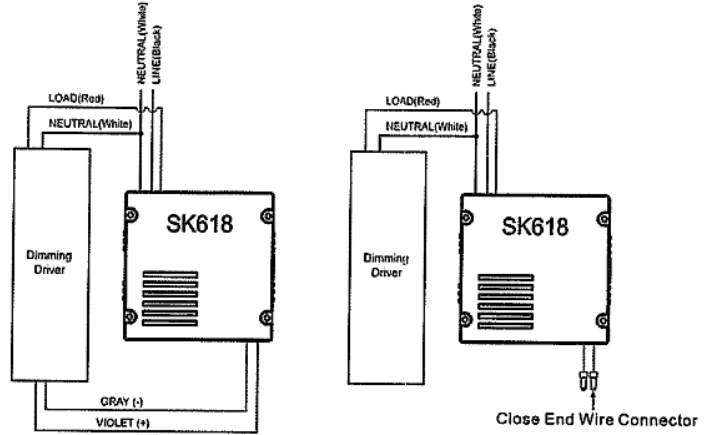


WIRING DIAGRAM:



SK618-RC control for programming sk68 motion sensor (2 X AAA batteries not included)



SK618-601X wiring with Dimming ballast or LED driver.

SK618-601X wiring with non-Dimming ballast or LED driver.

SK618-601X

OUTDOOR MOTION SENSORS

Ideal for Walkways, parking lots, dock lighting, warehouses, garages, backyards, entrance ways, motel.

ELECTRICAL SPECIFICATIONS:

- Max Load: 800W/1200W
- Voltage: 120VAC 50/60Hz
- High mode: 0-10V; default 10V
- Low mode: off, 0-9V; default 1V

HOUSING SPECIFICATIONS:

- Multi-level control based on motion and daylight contribution
- Installation Height: 8-40ft
- Wireless configuration tool
- Operating temperature: -104°F ~ 158°F
- Outdoor Motion Sensor
- IP rating: IP66

CERTIFICATIONS:

TECHNICAL SPECIFICATIONS:

- Detection Angle: 360°
- Maximum Detection Area: 40'ft. Height & Diameter 60'ft.
- Operating Humidity: 20-90%
- Lens: Fresnel Lens
- Controls 0-10VDC LED driver or Dimming ballasts and Non-dimming Ballasts
- Operating Mode: Auto/Test
- The light will ON 10-30% automatically if ambient light level below the lux set point
- The light will OFF automatically if the light level higher than 600lux, even with presence detected

WARRANTY: 5years

MODEL	MAX LOAD	VOLTAGE	DETECTION ANGEL
SK618-601X	80W/1200W	120~277VAC	360°



SK618-601X

OUTDOOR MOTION SENSORS

MODEL	MAX LOAD	VOLTAGE	DETECTION ANGLE
SK618-601X	80W/1200W	120~277VAC	360°

DETECTION RANG:

