Button & Pencil Photocells (120-277V)

| Project: | |
|------------|--|
| Туре: | |
| Catalog #: | |

STANDARD





Light-sensitive photocell switches luminaires off when ambient light is present, and switches them on when ambient light is absent. Ideal for use with outdoor luminaires requiring photoelectric automation. Raintight for outdoor use. Preset time delay prevents unintended switching from flashes due to headlights, lightning and other transitory lighting sources.

FEATURES

- Switches light sources including LED, incandescent, HID and fluorescent.
- •Heavy-duty, rain-proof, polycarbonate housing and lens.
- Photocell is ½" diameter CdS (cadmium-sulfide).
- Universal 120-277 AC voltage (50-60Hz) is standard.
- Preset 3 to 10 second time-delay prevents unintended switching due to momentary flashes of light.
- Power consumption: 2 watts.
- Switches light source on when ambient lighting levels decrease to 1-2 foot-candles.
- Switches light source off when ambient lighting levels increase to 3-8 foot-candles.

WARRANTY & LISTINGS

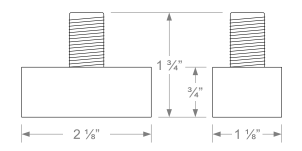
- cULus listed.
- Suitable for ambient temperatures ranging from -40°C to 70°C / -40°F to 158°F, 99% relative humidity.
- 5-year warranty on all electronics and housing.

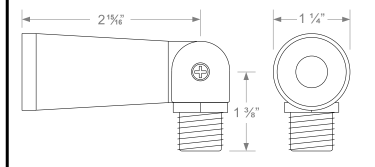


Model JL-403C (Button Type Photocell)



DIMENSIONS





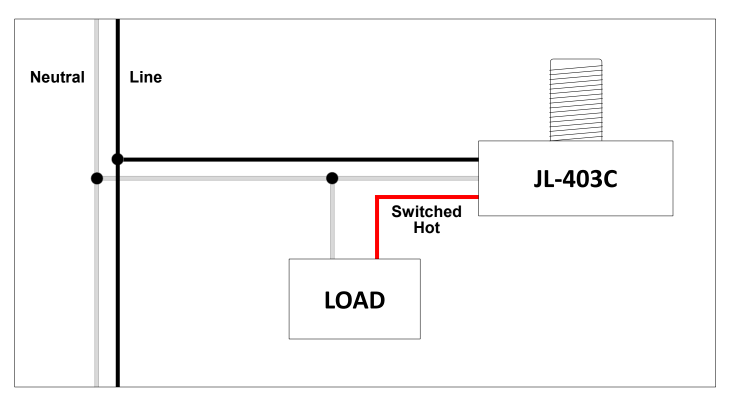
ORDERING INFORMATION

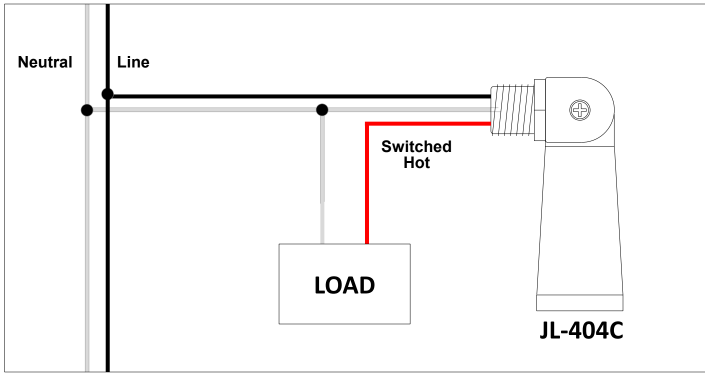
| Model | Туре | Power (W) | Swivel | Rated Load (Tungsten Lamp) | Rated Load (Ballasted Lamp) | Mounting Nipple | Power Leads |
|---------|--------|--------------|--------|----------------------------------|-----------------------------------|--------------------------------------------|-------------------|
| JL-403C | Button | 2 | None | 500W | 850VA | %" threaded, neoprene gasket & plastic nut | 18 AWG, 150°C, 6" |
| JL-404C | Pencil | 2 | 0-200° | 500W | 850VA | ½" (NPS) threaded conduit & zinc alloy nut | 16 AWG, 150°C, 6" |

www.choierled.com Email: sales@choierled.com Tel: 913 804 1267

Button & Pencil Photocells

WIRING DIAGRAMS





www.choierled.com Email: sales@choierled.com Tel: 913 804 1267