

## HIGHWAY & STREET LIGHTING | PARKING LOTS & PATHWAYS | BUS & TRAIN DEPOT LIGHTING DIGITAL SIGNS & BILLBOARDS | PARKING GARAGES & TUNNELS | PARKS & STADIUMS

These photocell receptacles are designed to be used with photocells with dimmable luminaires, typically for street, area, and roadway lighting fixtures. These locking-type receptacles provide for a safe and secure connection to photocells, photocontrols and smart communication nodes. We offer 3-pin and 7-pin configurations and in either a standard format or rotatable for optimal positioning.



## **Features**

- UL and cUL recognized component
- Standards compliance: ANSI C136.10-2006 & UL773
- · Agency approvals: CE, ROHS
- Maximum voltage:: 480VAC (105-480V)
- Load rated: 15A, 1000W, 1800VA
- Material: Bakelite (resistive to high temperatures of 150°C), GFPA
- Insulation: 2500V/60Hz/1 minute
- Ambient temperature: -40°C to +70°C
- Rated humidity: 96%
- Leads: 3 wires each in red, white and black color, 14AWG (105/600V) x 30cm
- · Includes rubber gasket

## Dimensional Drawing (mm)



