

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

This NEMA Twist-lock Shorting Cap primary purpose is to allow for the normal operation of luminaires without using photocells or smart nodes. The Shorting Cap provides the functionality of a direct connection between the line and load contacts in a street and roadway lighting fixture. The Shorting Cap will also keep the luminaire in a constant ON position as well as providing a level of protection for the base receptacle by preventing the entry of water and other outdoor elements. The UL Listed Shorting Cap meets ANSI 136.10 and UL773 standards.





Features

Maximum current: 15A

Maximum voltage: 480VAC max

Operating Temperature: 40°C to +70°C

· Housing: UV stabilized PC

· Size: 74mm or 80mm

Dimensional Drawing (mm)



