

Twist Lock Shorting Cap



Features

Maximum current: 15A



Operating Temperature: 40°C to +70°C

Housing: UV stabilized PC

Size: 74mm or 80mm

How it works

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.



