

! CAUTION

- All wiring should be done by a licensed electrician in accordance with state codes, local codes, National Electric Code (NEC) standards and International Electrotechnical Commission (IEC) standards.
- Improper installation may result in serious injury and void warranty.
- Keep plugs and receptacles dry. This fixture should only be used on Ground Fault Circuit Interrupter (GFCI) protected circuits.
- Contains parts and assemblies susceptible to damage by electrostatic discharge (ESD).
- When using luminaires, basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury.
- Maximum distance to the receptacle is determined by the length of the cord provided.

Installation

Identify the desired mounting location for the fixture, keeping in mind that the SturdiLED[®] can be mounted either base up or base down.

1. The fixture should be mounted using the captive M10 bolt provided on the shock mount base. For CE models, the shock mount base is supplied with both a captive M10 bolt and captive M4 bolt.
2. Electrical connections should be made by a licensed electrician. The SturdiLED comes standard with a 72.00 inch (1829 mm) cord (pigtail). When wiring the fixture, please refer to the Wiring table (below).

Wiring

ETL/cETL Fixtures	CE Fixtures
black : line	brown : line
white : neutral	blue : neutral
green : ground	green/yellow : ground

Repair Parts List

Repair Part	Part Number
28° optic lens assembly	010184.900
45° optic lens assembly	010184.901
LED board assembly	010184.902
driver kit	010184.903
back cover assembly	010184.905
shock mount base assembly	010184.906
visor kit	010184.907



Product design and specifications are subject to change without notice.

