

FEATURES & SPECIFICATIONS

INTENDED USE

The Node Architectural LED Emergency Down Light is a highoutput miniature recessed fixture with a low voltage battery disconnect feature to protect the battery from severe damage during prolonged power failures. The Node is ideal for low to medium height ceilings in commercial and architectural applications.

DETAILS

W 7.75" x L 12.25"

Test Switch: Easily accessible push-to-test switch for maintenance alerts and self-diagnostic monitoring of LED status, battery capacity, and charger function

Construction: Integral cast-aluminum, heat sink design Pre-wired housing adjusts up to 1-1/4" ceiling thickness Transient Surge Protection on AC input

Short Circuit/Overload and Over Temperature Protection Junction Box: Pre-wired heavy duty 16-gauge, die-formed galvanized steel, 64 cubic-inch for a maximum of (8) #12 AWG wires

Mounting: Suitable for new construction installations only Reflector: Heavy gauge one piece, flanged glare-free reflector

ADDITIONAL FEATURES

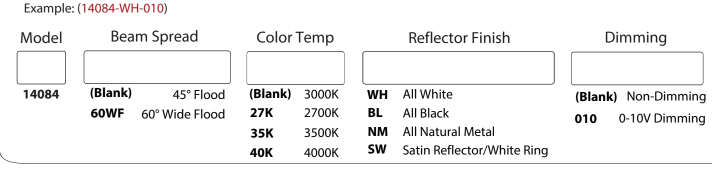
Voltage: 120-277 AC 50/60 Hz Wattage: 19W Lumens: 1200 lms / Emergency Lumens: 750 lms **CRI:** 80 **Power Factor:** >.90 Life: 50,000 Hours Operating Temperature: 14°F (-10°C)-176°F (80°C) Emergency Operating Temperature: -32°F (0°C)-104°F (40°C) Warranty: Recommended for applications where ambient temperatures do not exceed 95°F (35°C) Use of surge protectors recommended on the power entering

LED Housings

Surge damage is not covered by warranty

Listings: ETL/cETL listed to UL1598 and UL8750. Suitable for damp and wet locations

Ordering Information:



SPE GRADE



6 3/4'

4"