



ARCHITECTURAL SCONCE SERIES
EMERGENCY EGRESS
LIGHTING OPTION

emergency LED option

Don't be left in the dark...

LED technology

Up to 180 minutes runtime

Lower cold start temperature

Factory wired and
ready to mount

Battery incorporated directly
into fixture

Addresses emergency egress
lighting requirements



WST



WSO



WSR



MRW



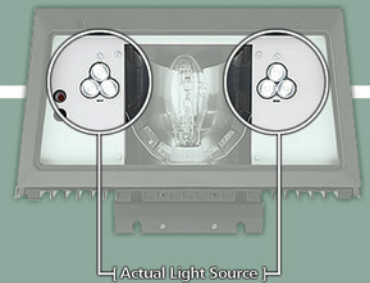
Consistent with LEED® goals
& Green Globes™ criteria
for light pollution reduction



EMERGENCY LED OPTION

FEATURES:

- Works with 120 or 277 line voltage.
- Works with HID and CFL main sources (100W MH max or 70W HPS max).
- Available with all optical choices, including uplight.
- Fully wired and ready-to-mount from the factory.
- Minimum 180 minutes run-time for single ELED. Minimum 90 minutes for 2ELED.
- Reliable, long lasting energy backup.
- Standard battery heater for a minimum start temperature of -20°C/-4°F.
- Battery and charger incorporated into fixture.
- Integrated time delay and test switch.
- LED lamp life reduces concerns.



LIGHT OUTPUT:

- ELED option incorporates three LEDs producing 210 delivered lumens
- 2ELED option incorporates six LEDs producing 420 delivered lumens
- Exceeds 1 foot candle average and .1 foot candle minimum for a:
 - 14' x 10' area (14' wide down the wall, 10' projected forward) at a 16' mounting height for the single LED assembly;
 - 20' x 13' area (20' wide, 13' forward) at a 20' mounting height for the dual assembly.

ARCHITECTURAL SCENCE SERIES Emergency Egress Lighting Option

Available with WST, WSR, WSQ & MRW fixtures.

ALTERNATIVE NON-LED OPTIONS:

- ELDW – Powers a maximum lamp wattage of one 42W TRT lamp (750 lumens).
- ELDWC – Powers a maximum lamp wattage of one 42W TRT lamp (1250 lumens).
- DC12 / DC2012 – Uses 20W or 35W quartz lamps (350-1320 lumens). Requires an external battery source to power the quartz lamp(s).

Patents pending.

