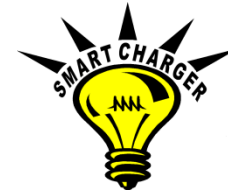




Wet Lok



Wet Lok



Product Specifics

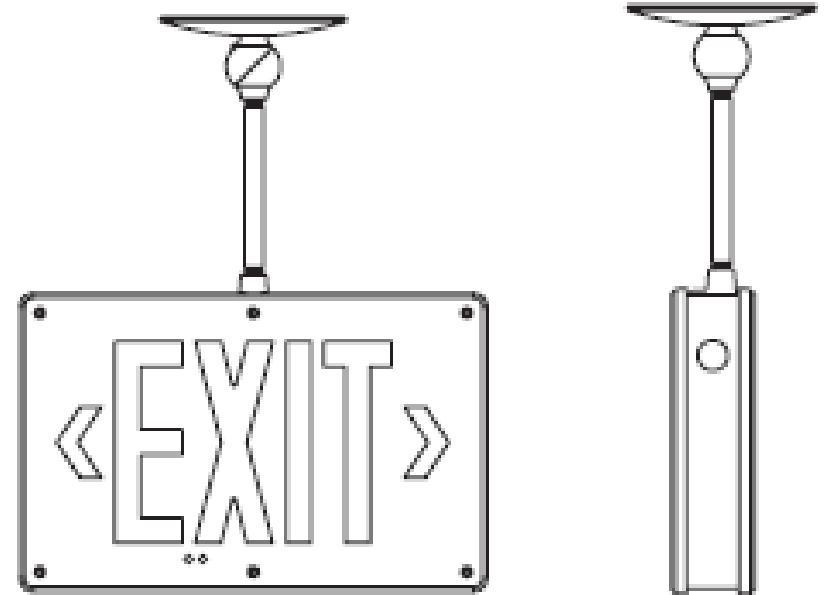
- Die cast aluminum frame
- Polycarbonate lens
- -40° to +45° C wet/damp location listed
- 10 year Ni-Cad Battery
- Vandal Resistant
- Universal Faces & Chevrons



Wet Lok

Mechanical

- Universal mounting
 - Wall, ceiling, end
- Conduit knockouts
- Tamper-proof screws and bit
- Optional pendant mounting



Wet Lok

Technologically advanced



Wet Lok



Smart Charger Diagnostics

- Charger Features
 - 120/277 VAC, 60 Hz standard input
 - μp controlled, linear, temperature compensation ranging from -40° to 45° C
 - Temperature compensation equal to $3\text{mv}/\text{C}^{\circ}$
 - Reverse battery polarity detection and protection
 - Reverse utility power detection and protection

Wet Lok



Smart Charger Diagnostics

- Transfer Features
 - μ p controlled, solid state
 - Low-voltage battery disconnect (LVD)
 - Brownout detection circuit
 - Two available LED output circuits
 - AC line latch

Wet Lok



Smart Charger Diagnostics

- Diagnostic Features
 - Audible and non audible versions available
 - Silence alarm button on audible versions
 - Visual LED fault display
 - Battery failure
 - Battery disconnect
 - Charger failure
 - Lamp/LED failure
 - Transfer failure

Wet Lok

SCIR

SCIR – Hand-held remote control device.
Interfaces with Smart Charger circuitry via integral IR receiver on the product.

- Silence Alarm – If product is ordered with audible alarm feature and a fault is detected, the silence alarm command inhibits the audible alarm for a period of one week to facilitate maintenance.
- Test – Selectable, forced test mode in durations of 1, 30 and 90-minutes.
- Cancel – Aborts any forced test mode.

