

EXIT SIGNS & EMERGENCY LIGHTS

AC Only

No battery (for use with inverter)

EM

Battery backup

Dual Circuit

Two AC circuits, one from utility (one from inverter/generator)

Self-Diagnostic

Automatically tests every 28 days

IR Receiver

Remote to initiate test from the ground

Extended Runtime

Battery will last longer than 90 minutes (minimum of 2 hours)

Remote Capacity

Able to share its battery with a "remote" fixture

Flasher

Flashes the legend in emergency mode

Audible Alarm

Buzzes in emergency mode

Audible Alarm Interface

Flashes when the fire alarm goes off

Vandal Shield

Impact resistant bubble to protect the device

Tamperproof Screws

Security torx screws

Heater

Heated battery for cold applications

Extended Electronics Warranty

Extends warranty on electronics from 5 years to 10 years

Custom Wording

Print almost any words and graphics onto an exit sign

Time Delay

Keeps emergency lights on for 15 minutes after power is restored

INVERTERS

Maintenance Bypass Switch

Disconnects all inverter electronics but allows all the lights downstream of the inverter to remain on

Custom Breaker

Access critical data from the inverter through the internet

BMS Integration

The inverter sends info to a Building Management System via a wired connection

Programmable Terminal Block

This option allows you to integrate a building management system or fire alarm system

Remote Annunciator

LED and buzzer alarm that is mounted remotely from the inverter

Trip Alarm with Breaker

Breaker with built-in alarm to alert when it trips

Breaker Locks

Allows breakers to be locked in the off position

Extended Electronics Warranty

Extends the electronics warranty from 3 years to 5

Extended Battery Warranty

Extends the prorated battery warranty schedule to 20 years

Keyed Enclosure

Locks the inverter to prevent tampering

Seismic

Adds brackets and bracing to prevent damage in an earthquake

Delayed Transfer

The inverter kicks on less quickly to allow smart power packs to detect an outage

Emergency Power Off

A big red button that kills power to everything

Battery Thermal Management System

A more advanced temperature reading configuration that measures temperature at the busbar between every two batteries

HAVE QUESTIONS? REACH OUT TO ONE OF OUR EXPERTS!

Greg Keil

Western Regional Sales Manager
gkeil@isolite.com

Matt Bird

Eastern Regional Sales Manager
mbird@isolite.com

Evan Ackmann

Director of Product Development
eackmann@isolite.com

Tom Deutsch

Sales Support Engineer
tdeutsch@isolite.com