EXIT SIGNS
Exit and Emergency Lighting

ALUMINUM LED EDGELIT EXIT SIGN
SKU: LSXEL
Premium-grade, extruded aluminum housing (also available in black or white powder-coated finishes). Aluminum mounting canopy included for top, end or back mount.

DIE-CAST ALUMINUM LED EXIT SIGN
SKU: LSXDC
Premium-grade, aluminum housing (also available in black or white powder-coated finishes). Aluminum mounting canopy included for top or end mount.

STEEL LED EXIT SIGN
SKU: LSXST
Durable, powder-coated 20-gauge steel construction in white or black finish. Mounting canopy included for top or end mount.
EXPLOSION PROOF
Exit and Emergency Lighting

HAZARDOUS CLASS, VANDAL-RESISTANT EXIT SIGN AND BAA EXPLOSION PROOF EMERGENCY EXIT SIGN
SKU: LSRBOE
Approved for use in Class I, Division 2, Groups A, B, C and D: T2B area classification. In addition, the LSRBOE is also suitable for Class I, Zone 2, II A, IIB & IIC: T1 & T2 area classification.

FIXED THERMOPLASTIC EDGELIT EXIT SIGN
SKU: LSXPEL
Approved for use in Class I, Division 1, Groups C & D • Class II, Division 1, Groups E, F & G • Class III • Class I, Zone 1, Groups II A, IIB • UL 844, 1598, 8750 & 924 • UL 1598A Marine Outside Type (Salt Water) • USCG Regulation 46 CFR Subparts 111.75-15 (e) & 112.43 • CUL • IP65 • NEMA 4X • Suitable for Wet Locations

EXPLOSION PROOF LED EMERGENCY LIGHT AND EXIT SIGN
SKU: LSXPEH
Approved for use in Class I, Division 1, Groups C & D • Class II, Division 1, Groups E, F & G • Class III • Class I, Zone 1, Groups II A, IIB • USCG Regulation 46 CFR Subparts 111.75-15(e) & 112.43 • UL 844 Hazardous Locations • UL 1598A Marine Outside Type • UL 1598 Wet Locations • UL 8750 LED Safety • UL 924 Emergency Lighting • CUL • IP65 • NEMA 4X
ADJUSTABLE OPTICS LED EMERGENCY UNIT
SKU: LSLEDMR2
High performance, chrome-plated metallized reflector and plastic lens for optimal light distribution. Two adjustable LED lamp heads provide optimal center-to-centerspacing.

LED LOW PROFILE THERMOPLASTIC EMERGENCY LIGHT
SKU: LSLEDE1
Injection-molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

REMOTE CAPABLE MR-16 EMERGENCY UNIT
SKU: LSMR-16-65/125
Injection-molded, engineering grade, 5VA flame retardant, high-impacted resistant, thermoplastic in white or black finish.
**Semi-Recessed MR-16 Emergency Unit**
SKU: LSLEDMGWL
MR-16 Wet Location Semi-Recessed Polycarbonate Emergency Unit. Optional Internal Heater, Cold Location, and Assembled in the US.

**Decorative Outdoor LED AC/Emergency Unit**
SKU: LSLEDEMDBEL
LED Decorative Outdoor Die-Cast AC/Emergency Unit. Wet Location Rated with Self Diagnostic and Photocell Standard. Optional cold location.

**Wet Location Remote Capable LED Emergency Unit**
SKU: LSLEDMLW
LED Wet and Cold Location Remote Capable Polycarbonate Emergency Unit.
COMBOS
Exit and Emergency Lighting

WET LOCATION ALL LED EXIT AND EMERGENCY COMBO
SKU: LSCWLEZXTEU
5VA flame retardant, UV stabilized polycarbonate in white, black or gray finish. High-impact resistant, UV stabilized polycarbonate clear lens.

DIE CAST ALUMINUM LED/EXIT EMERGENCY COMBO
SKU: LSXDCC
Very first die cast combo on the market; unique new design specgrade die cast EXIT sign with LED emergency lights in low-profile housing.

FORTEZZA COMBO EXIT AND EMERGENCY LIGHTING SIGN
SKU: LSFTZC
The maintenance free, sealed nickel cadmium batteries provide a minimum 90 minutes of emergency duration. A two stage charger and transfer system is standard.
MINI EMERGENCY POWER SYSTEMS
SKU: SPS Series
Mini-electrical inverter systems for powering up to 220 Watts/250VA of incandescent, fluorescent, induction or LED lighting loads.

MICRO EMERGENCY POWER SYSTEMS
SKU: MPS Series
MPS Series inverter systems are designed to provide sinusoidal AC emergency power to connected 20 and 55 watts.

EMERGENCY POWER SYSTEM WITH TRUE SINUSOIDAL OUTPUT POWER
SKU: LPS Series
Midsize-electrical inverter systems for powering 375 up to 600 watts of incandescent, fluorescent, induction or LED lighting loads.
ACCESSORIES
Vandal Guards and Remote Heads

VANDAL SHIELD
SKU: LSBG
High-impact resistant polycarbonate material. Mounting hardware provided for easy installation in the field.

WIRE SHIELD
SKU: LSWG
Durable 9-gauge steel construction. Mounting hardware provided for easy field installation.

INDOOR & OUTDOOR REMOTE HEADS
SKU: LSRHLED-OUT & LSRHLED-IN
OUTDOOR - Available in both engineering grade, high-impact resistant polycarbonate or premium grade die-cast aluminum housing.

INDOOR - Injection-molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.