STANDARD FEATURES

- Maximum Corrosion Resistant 16 Gauge Welded Stainless Steel construction.
- .250 polycarbonate protective lens covering face plate.
- White powder epoxy finish (See Options for additional color/finish).
- Concealed universal Chevron style arrows.
- Single or double face with 6" high stencil letters — 3/4" stroke.
- Unique parallel lamp operation ensures that the failure of any L.E.D. will not extinguish legend illumination.
- Long life, energy efficient L.E.D. light source — 1.7 lamp watts.
- Eliminates lamp replacements – with long life L.E.D. lamps.
- Diffuse Exit Legend evenly illuminated.
- Standard 120/277 VAC input utilizing magnetic isolation transformer, optional 220 volt 50 Hz.
- Optional with Torx/Pin tamperproof screws.
- Flush ceiling mount design for added security.
- Gasketed for optional Wet Label.

UNIT FEATURES

BATTERY EXIT –
- Battery emergency illumination: 90 minutes, Optional: 4 hours.
- Same overall size as A.C. Exit - no external Battery Pack.
- Automatic Solid State Charger w/Brownout, solid state transfer, (no relay).
- LED Charge indicator light, Push to Test Switch (concealed).

A.C. - A.C./D.C. EXIT –
- Same LED lamps are utilized for A.C. or D.C. operation.
- Standard 120/277 VAC input, optional 220 volt 50 Hz.
- Available with 6 volt (2.1 Watts) or 12 volt (4.2 Watts) input for operation from remote battery source.

OPTIONS/ACCESSORIES

Item | Add Prefix/Suffix
--- | ---
Black with Brushed Finish Faceplate | BA – #
All Black Finish | BB – #
All Bronze Finish | BZ – #
Brushed Stainless Finish | SF – #
AC/DC Operation | 6 Volt, 2.1 Watts | 12 Volt, 4.2 Watts | # – 4HR # – 2CKT
Four (4) hour run time | # – 4HR
Two Circuit AC Operation | # – 2CKT

Item | Add Prefix/Suffix
--- | ---
24 Volt Fire Alarm Interface with Flasher | # – 24F
24 Volt Fire Alarm Interface with Flasher & Audio Alarm | # – 24FB
Conformal Coating for Damp Environments | # – DL
Wet Label | # – WL
220 volt 50 Hz input | # – 220V50HZ
Torx/Pin Tamperproof Screws | # – TP
Tamperproof Screw Driver | # – TPDR

SELECTION GUIDE

<table>
<thead>
<tr>
<th>TYPE/ MOUNTING</th>
<th>A.C. ONLY</th>
<th>BATTERY</th>
<th>A.C. ONLY</th>
<th>BATTERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Letters</td>
<td>JSLEX1G</td>
<td>JSLEX1G</td>
<td>JSLEX1G</td>
<td>JSLEX1G</td>
</tr>
<tr>
<td>Red Letters</td>
<td>JSLEX1CR</td>
<td>JSLEX1CR</td>
<td>JSLEX1G</td>
<td>JSLEX1G</td>
</tr>
<tr>
<td>Green Letters</td>
<td>JSLEX1R</td>
<td>JSLEX1R</td>
<td>JSLEX1R</td>
<td>JSLEX1R</td>
</tr>
<tr>
<td>Green Letters</td>
<td>JSLEX2R</td>
<td>JSLEX2R</td>
<td>JSLEX2G</td>
<td>JSLEX2G</td>
</tr>
</tbody>
</table>

Pathway Lighting Products, Inc., P.O. Box 591, Old Saybrook, CT 06475-0591
Voice: 800.342.0592 • Fax: 800.207.0090 • www.pathwaylighting.com • e-mail: sales@pathwaylighting.com

EX4.0

CDNCR

©2006 Pathway Lighting®
SERIES JSLX – Medium Security L.E.D. EXIT SIGN

PERFORMANCE

The outstanding illumination of the Series JSLX LED Exit is achieved by utilizing an array of internal mounted high output light emitting diodes. The entire exit legend is uniformly illuminated in a soft even glow of light. Illumination in both the A.C. and emergency modes exceeds the requirement of the NFPA-101 Life Safety Code and U.L. Standard #924.

MOUNTING AND DIMENSIONS

ORDERING INFORMATION – BATTERY EXITS


Optional Finishes
- BA
- JS
- L
- E
- X
- 1
- C
- R

Options
- 24F

Fire Alarm Interface

ORDERING INFORMATION – A.C., A.C./D.C. EXITS

Optional Finishes
- BB
- 12
- JS
- L
- X
- 2
- R

Options
- 24F

Fire Alarm Interface

All exits manufactured in accordance with U.L. standard 924, and meet or exceed requirements as established by the National Electrical Code Article 700 and Life Safety Code NFPA101. Specifications subject to change without notice.

Pathway Lighting Products, Inc., P.O. Box 591, Old Saybrook, CT 06475-0591
Voice: 800.342.0592 • Fax: 800.207.0090 • www.pathwaylighting.com • e-mail: sales@pathwaylighting.com

EX4.0 CDCNCR