Prestige™ Thin Series
Die-Cast Exit Sign

Standard Features
• Easy to install
• Two popular finishes (see below)
• Self-powered models with Nickel-Cadmium battery
• Low power consumption
• Field-selectable, knock-out chevrons
• Universal installation: top-, end- and back-mounting
• UL 924 Damp location listed
• Meets UL 924, NFPA 101, NFPA 70-NEC and OSHA illumination standards
• Five-year full warranty

Construction
• Die-cast aluminum housing, thin profile
• Clear lacquer, brushed aluminum inhibits fingerprints and other surface contaminants. Also available with white finish
• Universal directional chevron knockouts are completely concealed and easily removed from face-plate
• Letters are 6” high with 3/4” stroke and 100 ft. viewing distance rating

Electrical
• Dual-voltage input capability 120/277 VAC
• Self-powered models are provided with test switch, LED pilot light and rechargeable Nickel-Cadmium battery
• Battery: Sealed, maintenance-free, Nickel-Cadmium battery that delivers 90 minutes of emergency power on all self-powered models

Installation
Universal mounting – top, back or end. Mounting knockout and hole plugs are easily removed. Die-cast aluminum canopy is provided (white canopy with white frame and black canopy with black frame)

Listings
UL Listed. Damp location listing 32°F to 122°F (0°C to 50°C).

Warranty
Five-year full warranty

Suggested Specification
Supply and Install EMERGI-LITE® Prestige™ Thin series Die-Cast Aluminum LED Exit Sign. The thin-profile faceplate(s), backplate and canopy shall be constructed of Die-Cast Aluminum. Frame and canopy shall be matching in finish, White frame with White canopy and Black frame with Black canopy. A choice of Legend (R) red or (G) green with faceplate(s) finished in (W) white or (A) brushed aluminum. No screws are necessary to hold the faceplate(s) or backplate to the housing. The faceplate(s) shall come standard with concealed field-selectable removable knockout chevron indicators. The exit sign shall be suitable for surface mount installations on wall, ceiling or end. The illumination source shall be Light Emitting Diodes (LED) in (R) Red or (G) Green color. Red LED technology shall be ALINGAP. The LEDs shall provide illumination in normal and emergency operation. The LEDs shall be mounted inside the exit sign housing. A LED sensitive diffuser shall be mounted in front of the LEDs to provide the 6” high by ¾” stroke exit letters with even illumination and no visible LEDs or hot spots. The exit sign shall consume 1 watt, 0.1 Amp in any configuration. The exit sign shall be Listed to UL 924 Standards, UL listed for Damp location (32°F to 122°F (0°C to 50°C) and NFPA 101 (Life Safety Code), NFPA 70-NEC and OSHA illumination standards.

Five-Year full warranty

AC-Only models shall be 120/277Vac 60HZ operation. Self-Powered models shall be 120/277Vac 60HZ and supplied with a sealed maintenance-free Nickel-Cadmium battery, providing at least 90 minutes illumination upon AC failure on all self-powered models.

The exit sign shall be EMERGI-LITE® Model - _____________.

All information and specifications contained in this specsheet are subject to change due to engineer design, errors and omissions. Illustrations and diagrams within this specsheet may vary from actual products. 2013© Thomas & Betts Limited. All rights reserved. Order no. ELUSA-PRESTIGE THIN-SPECSHEET
Outline and Dimensions
Dimensions are approximate and subject to change.

Power Consumption Chart

<table>
<thead>
<tr>
<th>Model</th>
<th>AC Specs</th>
<th>DC Specs</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC-only</td>
<td>120/277 VAC 60Hz</td>
<td>Typical 1W</td>
</tr>
<tr>
<td>Self-powered</td>
<td>120/277 VAC 60Hz</td>
<td>Typical 1W</td>
</tr>
<tr>
<td></td>
<td>Ni-Cd Battery</td>
<td>90 min</td>
</tr>
</tbody>
</table>

How to Order

<table>
<thead>
<tr>
<th>Frame Color/Face Plate</th>
<th>Series</th>
<th>Number of Faces</th>
<th>Legend Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA= Black trim/brushed aluminum</td>
<td>TX= AC only</td>
<td>1= Single face</td>
<td>R= Red</td>
</tr>
<tr>
<td>WW= White/white</td>
<td>TXN= Self-powered unit (90 min.)</td>
<td>2= Double face</td>
<td>G= Green</td>
</tr>
</tbody>
</table>

EXAMPLE: BATX1R