SPECIFICATIONS

CONSTRUCTION: Cast aluminum or brass 1 louver brick light with stamped stainless steel surface mounting bracket - no back box required.

3 LENS OPTIONS:
SL-31-LEDP: Standard white acrylic; creates warm 2700K incandescent like color
SL-31-LEDP-SB: Sand Blast clear acrylic; creates soft 3000K halogen like color
SL-31-LEDP-CL: Clear acrylic; bright halogen 3000K color

GASKET: Black neoprene closed cell; 190° thickness

LIGHT SOURCE: 12v, 8w integrated LED flat panel with external driver, warm white 3000K 630 lumens (3000K) / 680 lumens (5200K)

LIFETIME RATING: 50,000 hours

SOCKET: None

DRIVER: 8w output, 12v AC input. Maximum distance from fixture is 18 feet. For use with magnetic transformers only

VOLTAGE RANGE: 9 to 18 volts. Optimum operating range of 10 to 15 volts for consistent performance and brightness.

WIRING: Red(+) and Black(-) 18 gauge zip cord from LED panel. Connects to external driver Red(+) and Black(-) 18 gauge zip cord.

Add –SB To Part #: Sand Blast clear acrylic; creates soft 3000K halogen like color
Add –CL To Part #: Clear acrylic; bright halogen 3000K color
Add –52 To Part #: 5200K Cool White Flat Panel LED

CONNECTION: FA-05 Quick Connector (not supplied) from LED driver to main cable (12/2, 10/2 or 8/2 only)

MOUNTING: Stainless Steel Surface Mount bracket; two screws and wall anchors provided; Face plate attaches to bracket with two provided set screws

FINISH: Aluminum - Black texture polyester powder coat; optional finishes available
Brass - Unfinished; optional finishes available

CAUTION: MUST BE POWERED BY LOW VOLTAGE AC MAGNETIC TRANSFORMER ONLY

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>LAMP</th>
<th>SHIP WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL-31-LEDPBLT</td>
<td>Cast Aluminum 1 Louver Brick Light</td>
<td>8w Flat Panel LED</td>
<td>3.0 lbs.</td>
</tr>
<tr>
<td>SL-31-LEDPBRS</td>
<td>Cast Brass 1 Louver Brick Light</td>
<td>8w Flat Panel LED</td>
<td>7.0 lbs.</td>
</tr>
</tbody>
</table>

Lenses are all standard white acrylic; creates warm 2700K incandescent like color
Add -SB To Part #: Sand Blast clear acrylic; creates soft 3000K halogen like color
Add -CL To Part #: Clear acrylic; bright halogen 3000K color
Add -52 To Part #: 5200K Cool White Flat Panel LED