SBS SERIES AMBIENT TROFFER
HIGH QUALITY, HIGH PERFORMANCE
SHADOW BOX LED ILLUMINATION

SBS Series from Lithonia Lighting combines intelligent controls, flexible design and affordability for today’s commercial interiors.

www.lithonia.com/SBS
SBS Series general purpose LED luminaires make LED a reality for any project at any budget.

UNIQUE AESTHETICS
SBS Series represents robust design with a classic aesthetic, offering the simplest and easiest method to gain ultimate control of your lighting. As an alternate to conventional recessed fluorescent, the quality of light, flexibility of controls and enduring quality are unmatched.

SIMPLE, INTELLIGENT CONTROLS
SBS Series smart luminaries are embedded with nLIGHT™ technology. This plug and play functionality can be configured to extract additional energy savings on day one, and continuous dimming functions are standard.

RELIABLE LED LIGHTING
The benefits of ambient SBS Series lighting are extraordinary compared to incandescent, linear fluorescent and compact fluorescent lights. With a 50,000 hour service life (twice that of fluorescents), this LED system can easily last more than a decade before requiring replacement. LED technology has clearly evolved to deliver superior performance solutions.

### ORDERING INFORMATION

**Example:** 2SBSL2 33L RW D38 LP835 N80

Lead times will vary depending on options selected. Consult with your sales representative.

<table>
<thead>
<tr>
<th>Series</th>
<th>Lamp Type</th>
<th>Door</th>
<th>Voltage</th>
<th>Wattage</th>
<th>Color Temperature</th>
<th>Control</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>2SBSL2</td>
<td>33L 3300 lumens</td>
<td>FW Flush aluminum, whiteRW Regressed aluminum, white</td>
<td>(blank) MVOLT (120-277V)</td>
<td>D38 38W</td>
<td>LP835 82 CRI, 3500 KelvinLP840 82 CRI, 4000 KelvinLP850 82 CRI, 5000 Kelvin</td>
<td>BLD Bi-level dimmingN100 nLIGHTN80 nLIGHT with 80% lumen managementNX Less controlsN100EMG nLIGHT without lumen management for use with generator supply EM powerN80EMG nLIGHT with 80% lumen management for use with generator supply EM power</td>
<td>EL14L 1400 lumen emergency battery</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Series</th>
<th>Lamp Type</th>
<th>Door</th>
<th>Voltage</th>
<th>Wattage</th>
<th>Color Temperature</th>
<th>Control</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>2SBSL4</td>
<td>46L 4600 lumens</td>
<td>FW Flush aluminum, whiteRW Regressed aluminum, White</td>
<td>(blank) MVOLT (120-277V)</td>
<td>D50 50W</td>
<td>LP835 82 CRI, 3500 KelvinLP840 82 CRI, 4000 KelvinLP850 82 CRI, 5000 Kelvin</td>
<td>BLD Bi-level dimmingN100 nLIGHTN80 nLIGHT with 80% lumen managementNX Less controlsN100EMG nLIGHT without lumen management for use with generator supply EM powerN80EMG nLIGHT with 80% lumen management for use with generator supply EM power</td>
<td>EL14L 1400 lumen emergency battery</td>
</tr>
</tbody>
</table>