The L180 Series of Steplites offers a stylish means for low level walkway illumination. The satin or polished metal finishes add a premium quality appearance and the ribbed lens provides a jewel-like sparkle. The rugged construction, engineering excellence, and quality make these fixtures ideal for specification in most public areas.

**Features**

The lens design spreads light to the sides while the internal optical design keeps the focus directed downward. Optional guards add physical protection as well as a striking visual feature. The integral power supply keeps installation simple.

**Applications**

The 180 Series Steplites are suitable for concrete pour/block wall and stud wall mounting in indoor or outdoor installations. The L180 Series are suitable for all types of wall construction. All models are ideal in walls, ramps, and stairwells.

**Custom**

If your project demands a special fixture we would be pleased to discuss the production of modified standard fixtures or custom fixtures to suit your specific conditions. For more information on our custom capabilities, please contact your local Cole representative.

### L180 SERIES

**Description**

The L180 Series of Steplites offers a stylish means for low level walkway illumination. The satin or polished metal finishes add a premium quality appearance and the ribbed lens provides a jewel-like sparkle. The rugged construction, engineering excellence, and quality make these fixtures ideal for specification in most public areas.

**Features**

The lens design spreads light to the sides while the internal optical design keeps the focus directed downward. Optional guards add physical protection as well as a striking visual feature. The integral power supply keeps installation simple.

**Applications**

The 180 Series Steplites are suitable for concrete pour/block wall and stud wall mounting in indoor or outdoor installations. The L180 Series are suitable for all types of wall construction. All models are ideal in walls, ramps, and stairwells.

**Custom**

If your project demands a special fixture we would be pleased to discuss the production of modified standard fixtures or custom fixtures to suit your specific conditions. For more information on our custom capabilities, please contact your local Cole representative.
**Construction**
- Housing is spun 16 gauge stainless steel
- Trim is spun 18 gauge satin finished stainless steel, gasketed and retained by four stainless steel tamperproof screws
- Stainless steel faceplates are passivated for superior rust resistance
- Spread lens is vertically ribbed tempered glass set in silicone sealant • cETLus listed for wet locations in any wall construction • All models suitable for concrete pour.

**Electrical**
- Fixture is wired with high performance LEDs, available in a variety of colors • Integral driver is universal voltage; optional 0-10v dimming driver available • One 1/2" conduit knockout provided on each side of housing. Suitable for 4 wire throughwiring, 2 in 2 out

**Mounting**
- Housing has flange with holes for mounting.

---

**Options**

**Faceplate finishes:**
- Polished stainless steel trim. Add suffix -PSS.
- Satin brass trim (with stainless steel guard on 181 models). Add suffix -SBR.
- Brass screws: Hex-drive brass socket cap screws. Add suffix -BCS.
- Clear prismatic glass lens: Add suffix -PG.
- Opal glass diffuser: Tempered. Add suffix -OPL.
- Dimming: Universal voltage, 0-10V driver. Add suffix -DIM.
- Tempered glass diffuser: Flat, sandblasted. Add suffix -TG.

**LED colors:**
- 4000°K (1410 lm). Add suffix -4K.
- Blue Add suffix -BLU.
- Amber: Amber. Add suffix -AMB;
- Amber 590nm (FWC compliant). Add suffix -AMB/590.

**How to Specify**
1. Select catalog number with desired features.
2. Add suffixes for options required to meet job conditions.

---

**Catalog Number**

<table>
<thead>
<tr>
<th>Lamp</th>
<th>Flat spread lens/ Vertical Guard</th>
<th>Flat spread lens/ Horizontal Guard</th>
<th>Flat spread lens/ Without Guard</th>
<th>Convex spread lens</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 9.45W, (1350 lm © 3000°K)</td>
<td>L181VW</td>
<td>L181HW</td>
<td>L183W</td>
<td>L184W</td>
</tr>
</tbody>
</table>

Lumens shown are source. Photometric data available for Steplites can be downloaded at: https://www.colelighting.com/photometrics.

---

C.W. Cole & Company, Inc.
2560 Rosemead Boulevard
South El Monte, CA  91733-1593

Tel.  (626) 443-2473  Fax (626) 443-9253
info@colelighting.com  www.colelighting.com