Illuminated Handrail featuring the Alphabet ZETA750 Puck

Pioneering creative solutions in illuminated handrails since 1972

Optional Beam Angles

Long Beach Civic Plaza, CA

Pioneering creative solutions in illuminated handrails since 1972
**LR5 with ZETA750 Puck**

### Formed Stainless Steel

- **1.90”**
  - Dimensions: 1.90” dia. 48mm
  - Symmetric
  - Asymmetric (-ASYM)
  - Asymmetric 30° (-ASYM/60)

- **1.66”**
  - Dimensions: 1.66” dia. 42mm
  - Symmetric
  - Asymmetric (-ASYM)
  - Asymmetric 30° (-ASYM/60)

- **1.50”**
  - Dimensions: 1.5” dia. 38mm
  - Symmetric
  - Asymmetric (-ASYM)
  - Asymmetric 30° (-ASYM/60)

### Aluminum

- **1.90”**
  - Dimensions: 1.90” dia. 48mm
  - Symmetric
  - Asymmetric (-ASYM)
  - Asymmetric 30° (-ASYM/60)

- **1.66”**
  - Dimensions: 1.66” dia. 42mm
  - Symmetric
  - Asymmetric (-ASYM)
  - Asymmetric 30° (-ASYM/60)

### LR5 End Treatments

- **Miter End (-ME)**
- **Loop End (-LE)**
- **Stub End (-SE)**
- **Radius End (-RE)**

### LR5 Options

- **Catalog Number**
  - LED 1.5W, Post mounted, integral driver: LR5P-PK-SS/*-INT
  - LED 1.5W, Post mounted, remote driver: LR5P-PK-SS/*-REM
  - LED 1.5W, Wall mounted, integral driver: LR5W-PK-SS/1.9-INT
  - LED 1.5W, Wall mounted, remote driver: LR5W-PK-SS/*-REM

- **Stainless Steel (-SS)**
  - LR5P-PK-SS/*-INT
  - LR5W-PK-SS/1.9-INT

- **Aluminum (-AL)**
  - LR5P-PK-AL/*-INT
  - LR5W-PK-AL/1.9-INT

* Insert choice of rail diameter after slash, 1.9”, 1.66” or 1.5”

** Limited driver capacity allows for only 1.9” rail choice.

### Additional Options Available

- **Dimming:** Universal voltage 0-10V driver. Add suffix -DIM.
- **Emergency battery:** Provides up to 90 min. (remote only). Add suffix -EM.

**Beam spread distribution:**
- Symmetrical 120° beam. Add Suffix -SYM/120°,
- Asymmetrical 90° beam. Add Suffix -ASYM/90.
- Standard 60° beam with 30° tilt. Add Suffix -ASYM/60.

**4000°K Color temperature:** (3000°K std.). Add suffix -4K.
**LR6 Options**

**Ends:**
- Add suffix. Miter (-ME).
- Hook (-HE).
- Loop (-LE).

**Baseplate:** Nominal 4" diameter or 4" square baseplate with four mounting holes. Add suffix -BP.

**4000°K Color temperature:** (3000°K std.). Add suffix -4K.

**Escutcheon:** Add suffix -ES.

**LR6 Options**

- *LED 1.5W, Post mounted, integral driver*
- *LED 1.5W, Post mounted, remote driver*
- *LED 1.5W, Wall mounted, integral driver*
- *LED 1.5W, Wall mounted, remote driver*

**Catalog Number**

<table>
<thead>
<tr>
<th>Standard Mounts</th>
<th>Dimensions</th>
<th>Symmetric</th>
<th>Asymmetric (-ASYM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post with Integral Driver 2.375&quot; O.D. (60mm)</td>
<td>1.5&quot; dia. 38mm</td>
<td>120°</td>
<td>90°</td>
</tr>
<tr>
<td>Direct Burial</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base plate</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Escutcheon Options**

- Square
- Round

**Additional Options Available**

- Emergency battery: Provides up to 90 min. operation (remote only). Add suffix -EM.
- Dimming: Universal voltage 0-10V driver. Add suffix -DIM
Partial List of Lightrail Installations

Claremont-McKenna College, Claremont, CA
Denver Art Museum, CO
Santa Monica Place, CA
Guthrie Theater, Minneapolis, MN
Cuesta College, San Luis Obispo, CA
Huntington Library, San Marino, CA
The Frontier Project, Rancho Cucamonga, CA
Flushing Meadow, Corona, NY
Yankee Stadium, Bronx, NY
Zucotti Park, New York, NY
Pack Square Park, Asheville, NC
Fashion Show Mall, Las Vegas, NV
Lewis and Clark Caverns, Whitehall, MT
Waunessa Library, WI
Light Rail Transit, Calgary, AB
Grand Ole Opry, Nashville, TN
Mint Museum of Art, Charlotte, NC
University of Technology Sydney, AUS
Brooklyn Bridge Park, NY
Galen Center, Los Angeles, CA