### Measurement Instructions

1. **Riser Height**
2. **Stair Nose**
3. **Top Landing**
4. **Nose**
5. **Tread Width**
6. **Bottom Landing**
7. **Nose to Nose**

### Field Dimensions Chart

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<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
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<th>J</th>
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<tbody>
<tr>
<td>RAIL #1</td>
<td>6-5/8&quot;</td>
<td>27-1/2&quot;</td>
<td>52&quot;</td>
<td>104-1/2&quot;</td>
<td>156-3/4&quot;</td>
<td>170&quot;</td>
<td>7-1/2&quot;</td>
<td>7-1/8&quot;</td>
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<tr>
<td>RAIL #2</td>
<td>6-7/8&quot;</td>
<td>27-1/2&quot;</td>
<td>51-3/4&quot;</td>
<td>103-5/8&quot;</td>
<td>156-1/2&quot;</td>
<td>169-1/4&quot;</td>
<td>7-1/2&quot;</td>
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**CAT. No.: LR5P-SS-LED-SP**

**TYPE: L7**

**NOTES:**

1. Provide field dimensions by chart prior to fabrication.
2. Input voltage is 120V.
3. 4.5 watt per foot (5000K) Warm White G24 LED.
Measuring tools

1. 72-inch Level (1829mm) or a
2. 72-inch Straight Edge (1829mm)
3. 100-foot tape measure
4. 25-foot tape measure
5. Small Torpedo Level (for use with straight edge)
6. Cross-line Laser Level (alternate Level)

Standard terms
Step 1  *(Reference Photos)*
A Dimension  
Measure one vertical riser dimension from stair nose to stair surface.

Step 2
B Dimension  
Using 6 foot Level or straight edge with Level at top nose; Measure vertical dimension of Top landing nose to bottom stair nose.

Step 3
C Dimension  
Measure from top tread nose to bottom stair nose.

Step 4
D Dimension  
Measure overall lengths of stairs. Top riser nose to bottom of riser nose.

NOTES: Take photos of jobsite stairs at several angles. Advise if pavers or tiles are to be applied later and send detail with dimensions.
### Measuring with a Landing

Continue same steps 1 thru 4 (A-D) add landing distance and continue steps 1 thru 4 continuing with an ascending set of alphabetical letters.

Make sure landing is level when measuring. If not level, remember to calculate-in the degree of tilt.

### Filling out Submittal

Fill in blank-boxes provided on submittal page, with precise measured dimensions.

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<table>
<thead>
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<th>A</th>
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<tr>
<td><strong>RAIL #3</strong></td>
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<td><strong>RAIL #4</strong></td>
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