### SOLORAIL™ - COMPONENTS

**REMOTE POWER FEEDS**

**Ordering Matrix**

<table>
<thead>
<tr>
<th>Model</th>
<th>Part Number</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM</td>
<td>CPC</td>
<td>DCPC</td>
</tr>
<tr>
<td>PCS</td>
<td>SCP</td>
<td>DB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BN</td>
</tr>
</tbody>
</table>

**Power Feeds**

**Remote Power Feed**: LM-CPC-

**Description**: Rigid feed that provides power to the Solorail™ system from a remote transformer. Standard LM-CPC height matches the LM-X3 suspension standoff height. The LM-CPC standoff height can be increased by the use of two LM-R extension rods.

- 4 ½” canopy. Designed to cover a standard junction box.
- 25A max. Used for either 12v or 24v Solorail™ systems.
- Available in Dark Bronze (DB), Chrome (CH), and Brushed Nickel (BN).

**Dual Remote Power Feed**: LM-DCPC-

**Description**: Rigid feed that provides power to two Solorail™ systems from a remote transformer. The two system rails can only be connected together by using an LM-IDEC I-Connector. Standard LM-DCPC height matches the LM-X3 suspension standoff height. The LM-DCPC standoff height can be increased by the use of four LM-R extension rods.

- 5” canopy. Designed to cover a standard junction box.
- 25A max. Used for either 12v or 24v Solorail™ systems.
- Available in Dark Bronze (DB), Chrome (CH), and Brushed Nickel (BN).

**Cable Suspension Power Feed**: LM-PCS48-

**Description**: Flexible feed that provides power to the Solorail™ system from a remote transformer. Can be used in flat or sloped ceiling applications. The LM-PCS length can be field shortened.

- 4 ½” canopy. Designed to cover a standard junction box.
- 25A max. Used for either 12v or 24v Solorail™ systems.
- Available in Dark Bronze (DB), Chrome (CH), and Brushed Nickel (BN).

**Sloped Ceiling Power Feed**: LM-SCP48-

**Description**: Flexible feed cable that provides power to the Solorail™ system from a surface mount transformer. Can be used in flat or sloped ceiling applications. The LM-SCP length can be field shortened.

- 25A max. Used for either 12v or 24v Solorail™ systems.
- Available in Dark Bronze (DB), Chrome (CH), and Brushed Nickel (BN).