Vertical or Horizontal Surface Mounted Rail

Possible Wall-Mounted Configuration

Possible Surface-Mounted Configuration

Surface-Mounted rail, module add on + connecting piece
Length: 94.5”
Supplied with toggle bolts fr surface installation

Live end + Terminal End Cap

Module composed of: Live End and Dead End
Pendant or Cable Mounted Rail

Possible Suspended Configuration

Surface-Mounted rail, module add on + connecting piece
Length: 94.5"
Supplied with toggle bolts.

Module composed of: Live End and Dead End fill in space, canopy, and 5FT power cord for suspension.
Pendant or Cable Mounted Rail

Join Spline

<table>
<thead>
<tr>
<th></th>
<th>A.65046.00</th>
<th>12</th>
<th>0.25856.00 0</th>
<th>12</th>
</tr>
</thead>
</table>

Connecting Piece

Cable Suspension Set

Cable Suspension Set
Length: 5FT

Stem Suspension Set

Stem Suspension Set with 5” canopy.
Lengths:
12” - A.65047.00
18” - A.65048.00
24” - A.65049.00
36” - A.65050.00
48” - A.65051.00
Ceiling Recessed Mounted Rail

Recessed mounting rail + connecting piece.
Length: 94.5”
Supplied with 5FT aircraft cable.

Live End Cap
Installing Track Heads and Covers in Rail

Mounting Rail
Mounting Rail cover includes spring clips.
Length: 94.5

Hard Cover for Rail
Length (In) | Reference | Finish Reference
---|---|---
9.0 | 0.25875.00 | 12 31
18.1 | 0.25876.00 | 12 31
27.2 | 0.25877.00 | 12 31
9.0 | A.25880.00 | 12 31
18.1 | A.25881.00 | 12 31
27.2 | A.25882.00 | 12 31

Pre-wires power cable with plug and socket

POSSIBLE CONFIGURATIONS OF MOUNTING RAILS
Possible strip configuration
Refer to table below for maximum fixtures/luminaires powered by one live end.

<table>
<thead>
<tr>
<th>LED</th>
<th>Max Luminaires</th>
</tr>
</thead>
<tbody>
<tr>
<td>10W</td>
<td>40</td>
</tr>
<tr>
<td>13W</td>
<td>32</td>
</tr>
<tr>
<td>26W</td>
<td>16</td>
</tr>
<tr>
<td>35W</td>
<td>10</td>
</tr>
</tbody>
</table>

*Consult factory for usage with multiple wattage combinations*