Middle of Pole Concealment Enclosure that is configurable for small cell equipment. Ideal for Multi Tenant

- Intended to be used with remote radio heads on standard street lighting and wood pole structures where low-visual impact is desired
- Enables attractive concealment and securing of all site equipment on standard street lighting structures
- Highly-flexible configuration can house diplexers, AC load center, and/or fiber demarcation

Customer configurable enclosure to support radio equipment.

Please reach out to your CommScope representative for custom configurations and additional equipment compatibility.

Includes mounting hardware to be attached to wood poles via through bolt or metal poles up 10.75” OD.

Small unit 24”x24”x48” assembled configuration: SSC-760252485A1x
Large unit 24”x24”x70” assembled configuration: SSC-760252485A2x
(“x” = color)

Product Classification

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>CommScope®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Type</td>
<td>Mid pole</td>
</tr>
<tr>
<td>Product Brand</td>
<td>Metro Cell</td>
</tr>
<tr>
<td>Ordering Note</td>
<td>CommScope® standard product with terms</td>
</tr>
<tr>
<td>Warranty</td>
<td>One year</td>
</tr>
</tbody>
</table>

General Specifications

| Access | Double door |
| Color | Light Gray (RAL 7035) |
| Color Options | Beige-Grey (RAL 7006) | Black (RAL 9005) | Brown (RAL 8014) | Faux Concrete | Green (RAL 6005) | Metallic Silver |
| Compatible Smart Devices | Environmental Monitoring | WIFI |
| Cooling | Passive Cooling |
| Doors, quantity | 2 |
| Front Door Type | Single hinged |
| Growth Configuration | Unloaded |
| Mounting | Back to Back | Direct attach | Pole | Rack | Wall |
| Mounting Options | Concrete poles | Fluted poles | Metal poles | Non-tapered poles | Tapered poles | Wood poles |
| Power Supply Compatibility | 6302 | ABB CC1600 | APAF | CCI PSU-1200W-48-N | DELTA 1.0 | DELTA 2.0 | DELTA 3.0 | FPAL |
### Radio Compatibility, Ericsson
- 220x
- 440x
- 4415
- 4426
- 4435
- 4449
- 4455
- 4478
- 8843
- 8863
- Diplexer
- Power Distribution

### Radio Compatibility, Nokia
- AAHA
- AHBCA
- AHBCC
- AHCA
- AHFB
- AHFIA
- AHFIB
- AHFIC
- AHIA
- AHIB
- AHLBA
- micro

### Radio Compatibility Samsung
- RF4402D-D1A
- RF4437D
- RF4439D
- RF4440D
- RF4442D
- RFV01U-D1A
- RFV01U-D2A
- RT2201

### Radios Included
- None

## Dimensions

<table>
<thead>
<tr>
<th>Height</th>
<th>1,778 mm</th>
<th>70 in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>609.6 mm</td>
<td>24 in</td>
</tr>
<tr>
<td>Depth</td>
<td>609.6 mm</td>
<td>24 in</td>
</tr>
</tbody>
</table>

## Electrical Specifications

**Power/Fiber Input**: Trade size knockouts at rear side

## Material Specifications

**Finish Aluminum**: Chromate

**Finish Concealment Covers**: Powder coated

**Material Type**: Aluminum | Steel

## Environmental Specifications

**Thermal Compliance**: GR-487

## Packaging and Weights

**Volume**: 0.661 m³ | 23.34 ft³

## Footnotes

For more information, please consult our Product Warranty guidelines

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: September 12, 2023