Middle of Pole Micro Concealment Enclosure for up Low, Mid, and High Power Samsung, Ericsson, and Nokia Radios

- Intended to be used with high powered 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

Product Classification

Product Type
- Metro cell site enclosure

General Specifications

Antennas Included
- None

Color
- Light Gray (RAL 7035)

Color Notes
- SSC-760237600xx1 - Light Grey  |  SSC-760237600xx2 - Green  |  SSC-760237600xx3 - Black  |  SSC-760237600xx4 - Brown

Color Options
- Beige-Grey (RAL 7006)  |  Black  |  Brown (RAL 8014)  |  Faux Concrete  |  Green (RAL 6005)  |  Metallic Silver  |  Pure White

Cooling
- Passive Cooling

Mounting Options
- Non-tapered poles  |  Tapered poles  |  Wood poles

Radio Compatibility, Ericsson
- 220x  |  440x  |  4415  |  4426  |  4449  |  4478  |  8843  |  Diplexer  |  PSU-AC-08  |  Power Distribution

Radio Compatibility, Nokia
- AHBCA  |  AHFIA  |  AHFIB  |  AHFIC  |  AHLBA  |  CCI  |  Diplexer  |  Power Distribution

Radio Compatibility Samsung
- Diplexer  |  Power Distribution  |  RFV01U-D1A  |  RT2201-46A  |  RT4401-48A

Radios Included
- None

Dimensions

Height
- 1,117.6 mm  |  44 in
Width
- 533.4 mm  |  21 in
Depth
- 508 mm  |  20 in

Electrical Specifications

Power/Fiber Input
- Trade size knockouts at rear side

Material Specifications
<table>
<thead>
<tr>
<th><strong>Finish Aluminum</strong></th>
<th>Chromate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Finish Concealment Covers</strong></td>
<td>Powder coated</td>
</tr>
<tr>
<td><strong>Material Type</strong></td>
<td>Aluminum</td>
</tr>
</tbody>
</table>

**Environmental Specifications**

**Thermal Compliance**
- GR-487

**Packaging and Weights**

<table>
<thead>
<tr>
<th><strong>Volume</strong></th>
<th>0.303 m³</th>
<th>10.7 ft³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight (loaded)</strong></td>
<td>136.078 kg</td>
<td>300 lb</td>
</tr>
<tr>
<td><strong>Weight (unloaded)</strong></td>
<td>49.895 kg</td>
<td>110 lb</td>
</tr>
</tbody>
</table>