Top of Pole 18in Dia Concealment Enclosure for up to six Ericsson Metro Cell radios

- Enclosure for holding up to 6 Ericsson metro cell radios directly below a multiband canister antenna
- Orderable to mount multi-band and multi-port antennas from multiple antenna vendors
- Variable pole diameter mounting kits available to mount to existing structures
- Matching light pole or monopole options available

Product Classification

Product Type: Metro cell site enclosure

General Specifications

Antenna Compatibility, CommScope: SSC-760233122E11x 12in dia antenna (NH, NNVVSSP, V4SSPP) | SSC-760233122E15x 8in dia antenna (V360, VVSSP)

Antenna Compatibility, Other Vendors: SSC-760233122E12x 16in dia antenna - Kathrein | SSC-760233122E13x 14-15in dia antenna: Amphenol, ACE, Galtronics | SSC-760233122E14x 10in dia Series - Galtronics

Antennas Included: None

Color: Light Grey (RAL 7035)

Color Notes: SSC-760233122E1x1 - Light Grey | SSC-760233122E1x2 - Green | SSC-760233122E1x3 - Black | SSC-760233122E1x4 - Brown

Color Options: Black | Brown (RAL 8014) | Green (RAL 6005)

Cooling: Passive Cooling

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

Radio Compatibility, Ericsson: (6) 2203 5w radios

Radios Included: None

Dimensions

Height: 889 mm | 35 in
Width: 457.2 mm | 18 in
Depth: 457.2 mm | 18 in

Mounting Bolt Circle Diameter: 142.748 mm | 5.62 in | 241.3 mm | 9.5 in

Material Specifications

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

### Environmental Specifications

**Thermal Compliance**
- GR-487

### Packaging and Weights

**Weight (unloaded)**
- 34.019 kg | 75 lb