



Middle of Pole Micro Concealment Enclosure for up to two high power remote radio heads

- 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

Dimensions

Depth 508.0 mm | 20.0 in
Height 1117.6 mm | 44.0 in
Weight (loaded) 136.1 kg | 300.0 lb
Weight (unloaded) 49.9 kg | 110.0 lb
Width 533.4 mm | 21.0 in

General Specifications

Color Light Grey (RAL 7035)
Color Notes SSC-760237600xx1 - Light Grey | SSC-760237600xx2 - Green | SSC-760237600xx3 - Black | SSC-760237600xx4 - Brown
Color Options Black | Brown (RAL 8014) | Green (RAL 6005)
Finish Aluminum Chromate
Finish Concealment Covers Powder coated
Material Aluminum | Steel

Electrical Specifications

Power/Fiber Input Trade size knockouts at rear side

Antenna Specifications

Antennas Included None

Radio Specifications

Radio Compatibility, Ericsson (1) 8843/4449 dual-band high power radio and (2) PSU-AC08 | (2) RRUS11/12/32, 2212, 4415, 4426, 4478 | SSC-760237600E1x

Radio Compatibility, Nokia (2) Airscale dual band radios (160W or 320W and (2) Delta 1kW rectifiers (base) | (2) B66A/B25A

SSC-760237600 | Micro Radio Enclosure

4x45W & (2) DC rectifiers | Note: (2) Airscale micro radios can be mounted in place of (1) dual band RRU | SSC-760237600N1x | SSC-760237600N3x

Radios Included None

Mechanical Specifications

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

Environmental Specifications

Cooling Passive Cooling

Thermal Compliance GR-487

Regulatory Compliance/Certifications

Agency
RoHS 2011/65/EU

Classification
Compliant

