SSC-760236114N | Radio Enclosure for Nokia Radios



Middle of Pole Pico Concealment Enclosure for Nokia Radios

- 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

SSC-760236114N2x

Up to (4) AirScale Micro Radios

SSC-760236114N3x

(1) Nokia Dual Band 160W Radio & (1) AirScale Micro Radio

or

(1) AHFIB & (1) DC Rectifier (Nokia FPAE OR Delta 1kW or 1.8kW)

Includes Standard Mounting kit for through bolt, clamp, and banding

Product Classification

Product Type Mid pole
Product Brand Metro Cell

Ordering Note ANDREW® standard product with terms

Warranty One year

General Specifications

Antennas Included None

Color Light Gray (RAL 7035)

Color Options Beige-Grey (RAL 7006) | Black (RAL 9005) | Black Green (RAL 6012) | Brown (RAL

8014) | Faux Concrete | Green (RAL 6005) | Metallic Silver | Umbra Grey (RAL

7022) | White (RAL 9010)

Cooling Passive Cooling

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

Power Supply Compatibility DELTA 2.0

Radio Compatibility, Nokia (1) Airscale Dual Band 160W + (1) AirScale micro radio | AHFIA | AHFIB | Power

Distribution | Up to (4) AirScale micro radios

Radios Included None

Dimensions

Height 1016 mm | 40 in



SSC-760236114N | Radio Enclosure for Nokia Radios

 Width
 401.32 mm | 15.8 in

 Depth
 304.8 mm | 12 in

Electrical Specifications

Power/Fiber InputTrade 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
 $0.125 \, \text{m}^3 \mid 4.4 \, \text{ft}^3$

 Weight (loaded)
 $36.287 \, \text{kg} \mid 80 \, \text{lb}$

 Weight (unloaded)
 $18.144 \, \text{kg} \mid 40 \, \text{lb}$