SSC-760248838 | Radio Enclosure Pico for Nokia or Ericsson



Middle of Pole Pico Concealment Enclosure for Ericsson and 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

Ericsson: SSC-760248838E5X

(1) 4455 and (1) 4435 radios, (1) OAD-9 and (2) Diplexers

Nokia: SSC-760248838N3X

(1) AHFIA or AHFIB and (1) AWHHF radios, (1) POD-8, (1)

Rectifier and (2) Diplexer

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 | Black Green (RAL 6012) | Brown (RAL 8014) | Faux

Concrete | Green (RAL 6005) | Metallic Silver | Pure White | Umbra Grey (RAL 7022)

Cooling Passive Cooling

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

Power Supply Compatibility APAF | APAM | DELTA 2.0 | FPAE

Radio Compatibility, Ericsson 4435 | 4455

Radio Compatibility, Nokia AHFIA | AHFIB | AWHHF

Radios Included None

Dimensions

 Height
 937.26 mm | 36.9 in

 Width
 424.18 mm | 16.7 in

 Depth
 363.22 mm | 14.3 in



SSC-760248838 | Radio Enclosure Pico for Nokia or Ericsson

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
 0.14 m³ | 4.95 ft³

 Weight (loaded)
 79.379 kg | 175 lb

 Weight (unloaded)
 24.948 kg | 55 lb