# SSC-760248838 | Radio Enclosure 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

Depth

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

Page 1 of 2



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 12, 2025

363.22 mm | 14.3 in

# SSC-760248838 | Radio Enclosure 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

