

SSC-760251532N1



Middle of Pole Concealment Enclosure for DBHP for Nokia AHLBBA / AHFIB 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

Mid Pole Concealment for:
(1)AHLBBA & (1) AHFIB radios
Raycap
Rectifiers
Quad SDX Diplexer

Includes mounting hardware to be attached to wood poles via through bolt or metal poles up to 10.75" OD. Can accommodate up to 12.75" OD metal poles with adapter kit "860663246-xx", ordered separate.

Product Classification

Portfolio	CommScope®
Product Type	Mid pole
Product Brand	Metro Cell
Ordering Note	CommScope® 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)
Cooling	Passive Cooling
Doors, quantity	2
Front Door Type	Single hinged
Mounting Options	Non-tapered poles Tapered poles Wood poles
Power Supply Compatibility	CCI PSU-1200W-48-N DELTA 2.0
Radio Compatibility, Nokia	AHFIB AHLBBA Diplexer
Radios Included	None

SSC-760251532N1

Dimensions

Height	1,422.4 mm 56 in
Width	609.6 mm 24 in
Depth	444.5 mm 17.5 in

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	0.385 m ³ 13.6 ft ³
Weight (unloaded)	65.771 kg 145 lb

* Footnotes

Warranty	For more information, please consult our Product Warranty guidelines
-----------------	--