

SSC-760252485A3 | High Capacity Radio Enclosure - HCRE



Middle of Pole Concealment Enclosure that is configurable for small cell equipment. Ideal for Multi Tenant sites.

- 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

Includes mounting hardware to be attached to wood poles via through bolt or metal poles up 10.75" OD.

Up to 2 Optional Fan Kits available.

All Radio Bracket Kits Sold Separately. Refer to Configuration Options or Installation documents for released options:

- 860252485-E001 Ericsson Radio Configurations 1 - 9
- 860252485-E002 Ericsson Radio Configurations 10 - 12
- 860252485-E003 Ericsson Radio Configurations 13 - 15
- 860252485-M001 4490 & 4890 with PowerShift Metro

Please reach out to your ANDREW representative for custom configurations and additional equipment compatibility.

Product Classification

Product Type	Mid pole
Product Brand	Metro Cell
Ordering Note	ANDREW® standard product with terms
Warranty	One year

General Specifications

Access	Double door
Color	Light Gray (RAL 7035)
Color Options	Black (RAL 9005) Brown (RAL 8014) Green (RAL 6005) Metallic Silver
Compatible Smart Devices	Environmental Monitoring WIFI
Cooling	Passive Cooling
Doors, quantity	2
Front Door Type	Single hinged
Growth Configuration	Unloaded
Mounting	Back to Back Direct attach Pole Rack Wall
Mounting Options	Concrete poles Fluted poles Metal poles Non-tapered poles Tapered poles Wood poles

SSC-760252485A3 | High Capacity Radio Enclosure - HCRE

Power Supply Compatibility	6302 6308 ABB CC1600 APAF CCI PSU-1200W-48-N DELTA 1.0 DELTA 2.0 DELTA 3.0 220AC PSU-AC-08
Radio Compatibility, Ericsson	220x 440x 4415 4426 4435 4449 4455 4478 4490 4890 8843 8863 Dip
Radio Compatibility, Nokia	AAHA AHBCA AHBCC AHCA AHFB AHFIA AHFIB AHFIC AHIA AHIB AHLBA micro
Radio Compatibility Samsung	RF4402D-D1A RF4437D RF4439D RF4440D RF4442D RFV01U-D1A RFV01U-D2A RT220T
Radios Included	None

Dimensions

Height	1,778 mm 70 in
Width	609.6 mm 24 in
Depth	609.6 mm 24 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	0.661 m³ 23.34 ft³
---------------	----------------------