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 Ericsson or Samsung Custom 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 | Di

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 | RT2201

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 InputTrade size knockouts at rear side

Material Specifications

Finish Powder coated
Finish Concealment Covers Powder coated

Material Type Aluminum | Steel

Environmental Specifications

Thermal Compliance GR-487

Packaging and Weights

Packaging quantity 1

Volume 0.661 m³ | 23.34 ft³

Weight (unloaded) 94.347 kg | 208 lb

