SSC-760233122E1 | 18 in Pole Top for Ericsson



Top of Pole 18in Dia Concealment Enclosure for up to six Ericsson 220x /440x /4435 radios

- Enclosure for holding up to 6 Ericsson metro cell radios directly below a multiband canister antenna
- Orderable to mount multi-band and multi-port antennas from multiple antenna vendors
- Variable pole diameter mounting kits available to mount to existing structures
- Matching light pole or monopole options available

Pole Top Concealment that can accommodate most antenna manufacturers antennas. Please reach out to your ANDREW Representative for exact model number. Mounts directly to ANDREW poles with no additional mounting materials. Mounts to other wood and metal poles with separately purchased mounts. Additional Configurations available utilizing the below kits: -860664823-AMK-001 PTS Load Center Adapter Kit -860664823-AMK-002 (1) 4435 radio, raycap,(3) 220x/440x radios Supports "V4S4SSP-360S-F2" and "NNV4SSP-360S-F2" antenna with separately ordered "860664552" bracket.

860664823-AMK-004 PT18 Nokia to Ericsson Retrofit Kit

Product Classification

Product TypePole topProduct BrandMetro Cell

Ordering Note ANDREW® standard product with terms

Warranty One year

General Specifications

Antenna Compatibility, ANDREW ANDREW Canister Antennas

Antenna Compatibility, Other Vendors ACE | AMPHENOL | GALTRONICS | GAMMA

NU | JMA | KATHREIN | KMW | ROSENBERGER

Antennas Included None

Color Light Gray (RAL 7035)

Color Options Beige-Grey (RAL 7006) | Black (RAL 9005) | Brown (RAL 8014) | Green (RAL

6005) | Metallic Silver | Umbra Grey (RAL 7022)

Cooling Passive Cooling

Mounting Options Concrete poles | Fluted poles | Metal poles | Non-tapered poles | Tapered

poles | Wood poles

Radio Compatibility, Ericsson 220x | 440x | 4435 | Diplexer | Power Distribution

Radios Included None

Dimensions



SSC-760233122E1 | 18 in Pole Top for Ericsson

 Height
 812.8 mm | 32 in

 Width
 457.2 mm | 18 in

 Depth
 457.2 mm | 18 in

Mounting Bolt Circle Diameter 142.748 mm | 5.62 in | 241.3 mm | 9.5 in

Material Specifications

Finish Aluminum Chromate
Finish Concealment Covers Powder coated

Material Type Aluminum | Steel

Environmental Specifications

Thermal Compliance GR-487

Packaging and Weights

 Volume
 0.134 m³ | 4.72 ft³

 Weight (unloaded)
 34.019 kg | 75 lb