760252888 l 4G and 5G C-Band Concealment



22 in Dia Pole Top Concealment for 5G and 4G Equipment

- Variable pole diameter mounting kits available to mount to existing structures
- Matching light pole or monopole options available
- -Pole Top Concealment that fully conceals 4G & 5G antenna and equipment.
- -Also supports active C-Band equipment
- -Material fully conceals equipment and allows RF frequencies to pass through
- -Multi-Tenant Capabilities
- -Please reach out to your CommScope Representative for more information

Product Classification

PortfolioCommScope®Product Type5G/mmWaveProduct BrandMetro Cell

Ordering Note CommScope® standard product with terms

Warranty One year

General Specifications

Antenna Compatibility, CommScope CommScope 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 Black (RAL 9005) | Brown (RAL 8014)

Cooling Fan Cooling | Passive Cooling

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

poles | Wood poles

Power Supply Compatibility

ABB CC1600 | CCI PSU-1200W-48-N | DELTA 2.0 | PSU-AC-08

Radio Compatibility, Ericsson 1281 | 220x | 440x | 6701 | AIR4435 | Diplexer | Power Distribution

Radio Compatibility, Nokia

AEUB | AEWB | AEWD/AEWE | Airscale micro | Diplexer | Power

Distribution

Radio Compatibility Samsung AT1K01 | AT1K02 | AT1K0X | Diplexer | HT1K01 | Power

Distribution | RT2201-46A | RT4401-48A

Radios Included None



760252888 | 4G and 5G C-Band Concealment

Dimensions

 Height
 2,133.6 mm | 84 in

 Width
 558.8 mm | 22 in

 Depth
 558.8 mm | 22 in

Material Specifications

Finish Aluminum Chromate

Material Type Aluminum | Plastic | Steel

Environmental Specifications

Thermal Compliance GR-487

Packaging and Weights

 Volume
 0.523 m³ | 18.48 ft³

 Weight (unloaded)
 34.019 kg | 75 lb

* Footnotes

Warranty For more information, please consult our Product Warranty guidelines