760250808 | 20" 4G and mmWave base - 68" Tall Base

Round 20 inch diameter by 68" Tall, Integrated Pole Base Concealment Pole for 4G/5G deployments, to house and conceal multiple radios and any other wireless infrastructure equipment in the base of the pole.

- Intended to house and conceal multiple radios and any other wireless infrastructure equipment in a cabinet at the base of the pole
- Includes everything needed for a low to mid power 4G/5G outdoor small cell site
- Concealment integrates AC load load center/OVP and disconnect

Meets City of Denver and surrounding area standards

Available with:

- -Round Straight 10.75" shaft (default configuration)
- -Round Straight 12.75" Integrated Shaft with space for additional equipment

Utilizes Milbank meter can "U4801-XC-5T9"

OBSOLETE

Replaced By:

760252850

Round 20 inch diameter, Integrated Pole Base Concealment Pole for 4G/5G deployments, to house and conceal multiple radios and any other wireless infrastructure equipment in the base of the pole.

Product Classification

Product TypeIntegrated poleProduct 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 | mmWave active

antennas

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)



760250808 | 20" 4G and mmWave base - 68" Tall Base

Compatible Foundation Type Poured Concrete | Pre-Cast Concrete

Compatible Smart Devices Cameras | Digital Signage | Emergency Call Station | Environmental

Monitoring | Security Lighting | WIFI

Cooling Fan Cooling

Power Supply Compatibility

ABB CC1600 | DELTA 2.0 | FPAE | PSU-AC-08

Radio Compatibility, Ericsson 1281 | 220x | 440x | 4449 | 4455 | 6701 | 8843 | Diplexer | Power

Distribution

Radio Compatibility, Nokia AHFIA | AHFIB | AHIA | AHIB | AHLBA | AZRB | Airscale

micro | Diplexer | Power Distribution | Up to (4) AirScale micro radios

Radios Included None

Dimensions

Height 1,727.2 mm | 68 in

Pole Height Options 10.668 m | 35 ft | 12.192 m | 40 ft | 6.096 m | 20 ft | 7.62 m | 25

ft | 9.144 m | 30 ft

 Width
 508 mm | 20 in

 Depth
 508 mm | 20 in

Depth Note Round

Electrical Specifications

Power/Fiber InputAC load center with OVP and disconnect

Voltage 120 Vac | 240 Vac

Material Specifications

Finish Aluminum Chromate

Finish Concealment Covers Powder coated

Material Type Galvanized steel | Steel

Environmental Specifications

Thermal Compliance GR-487

