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
20" Integrated Pole, 10' Tall Base

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

## Portfolio

## Product Type

## Product Brand

Ordering Note

## Warranty

## General Specifications

Antenna Compatibility, CommScope
Antenna Compatibility, Other Vendors

## Antennas Included

## Color

Color Options

CommScope®

Integrated pole
Metro Cell
CommScope® standard product with terms
One year

CommScope Canister Antennas
ACE | AMPHENOL | GALTRONICS | GAMMA
NU | JMA | KATHREIN | KMW | ROSENBERGER | mmWave active antennas

None
Light Gray (RAL 7035)
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) |
| :---: | :---: |
| 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 | AHLBBA | 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 | $10.668 \mathrm{~m}\|35 \mathrm{ft}\| 12.192 \mathrm{~m}\|40 \mathrm{ft}\| 6.096 \mathrm{~m}\|20 \mathrm{ft}\| 7.62 \mathrm{~m} \mid 25$ $\mathrm{ft}\|9.144 \mathrm{~m}\| 30 \mathrm{ft}$ |
| Width | $508 \mathrm{~mm} \mathrm{\mid} 20 \mathrm{in}$ |
| Depth | $508 \mathrm{~mm} \mathrm{\mid} 20 \mathrm{in}$ |
| Depth Note | Round |
| Electrical Specifications |  |
| Power/Fiber Input | AC 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 |
| * Footnotes |  |
| Warranty For | , please consult our Product Warranty guidelines |
| Pole Height Options Ov | Height |

## 760250808 <br> 20" 4G and mmWave base - 68" Tall

 Base