760242260 | Pole Base 4G/5G, Round 18 in dia

Round 18 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.

- 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
- Pole top concealment module for LAA/CBRS radio mounting
- Base of 18in diameter accepts low power radios or mid-power dual band radios
- Concealment integrates AC load center/OVP and disconnect

Product Classification

Product Type
Metro cell site enclosure

General Specifications

Color
Light Grey (RAL 7035)

Color Notes
760242260AB1HH - Light Grey | 760242260AB2HH - Green | 760242260AB3HH - Black | 760242260AB4HH - Brown | 760242260AB5HH - Beige-Grey | 760242260AB9HH - Metallic Silver | 760242260ABCHH - Faux Concrete | 760242260ABWHH - Pure White

Color Options
Beige-Grey (RAL 7006) | Black | Brown (RAL 8014) | Faux Concrete | Green (RAL 6005) | Metallic Silver | Pure White

Cooling
Fan Cooling

Radio Compatibility, Ericsson
(3) 2205/2208 (Pole Top) | (6) 2203/2205/2208 radios | 5G Expansion module included | 760242260E

Radio Compatibility, Nokia
(1) Airscale Dual Band 160W + (2) AirScale micro radios | (1) Airscale Dual Band 320W | (2) Airscale micro radios - LAA & CBRS (Pole Top) | (4) Airscale micro radios (Base) | 5G Expansion module included | 760242260N

Radios Included
None

Dimensions

Height Note
10 ft tall Equipment Base

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

Depth
457.2 mm | 18 in

Depth Note
Round

Pole Diameter
203.2 mm | 8 in
Electrical Specifications

Power/Fiber Input
AC load center with OVP and disconnect

Material Specifications

Finish Aluminum
Chromate

Finish Concealment Covers
Powder coated

Material Type
Steel

Environmental Specifications

Thermal Compliance
GR-487

* Footnotes

Pole Height Options
Overall AGL Standard Height