760242726 | 12" Straight Integrated Pole 4G only



Straight 12inch diameter, Integrated 4G only, Concealment Pole, to house and conceal four low-power radios and any other wireless infrastructure equipment inside pole modules. Accommodates ANDREW Cap-H in separate radio module.

- Intended to house and conceal multiple radios and any other wireless infrastructure equipment inside pole modules
- Includes everything needed for a low-power 4G outdoor small cell site
- Up to 4 low power radios, integrated AC load center/OVP and Disconnect, PoleTop concealment module for LAA/DBRS radio mounting

Available After Market Kits, ordered separately:

-860668762- AMK-001 for mounting Ericsson 4435 Radio

ANDREW Cap H Requires additional Radio Module, ordered separately:

-MTM1029-2000-xx Cap H Radio Module for 12" Integrated Poles

Product Classification

Product Type Integrated pole
Product Brand Metro Cell

Ordering Note CommScope® standard product with terms

Warranty One year

General Specifications

Antenna Compatibility, ANDREW 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 Beige-Grey (RAL 7006) | Black (RAL 9005) | Black Green (RAL 6012) | Brown

(RAL 8014) | Faux Concrete | Green (RAL 6005) | Metallic Silver | White (RAL

9010)

Compatible Foundation Type Poured Concrete | Pre-Cast Concrete

Cooling Passive Cooling

Radio Compatibility, ANDREW CAP H

Radio Compatibility, Ericsson (3) 2205/2208 (Pole Top) | (4) 2203 (radio concealment

module) | 220x | 440x | 4435



760242726 | 12" Straight Integrated Pole 4G only

Radio Compatibility, Nokia (2) Airscale Micro Radios - LAA & CBRS (Pole Top) | (2) Airscale micro radios -

(radio concealment module) | AHIA | AHIB | AZRB | Airscale micro

Radios Included None

Dimensions

Height Note 5.5 ft tall Radio Concealment Module | 8 ft tall Power Module 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 325.12 mm | 12.8 in

Depth Note Round

Pole Diameter 325.12 mm | 12.8 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