## **COMMSCOPE**<sup>®</sup>

## Metro Cell Concealment Solutions

Pole-top solutions		Middle of pole solutions		Bottom of pole solutions	Integrated pole solutions		Wall Solution
							Coase mobile
304 mm pole-top	475 mm pole-top	Radio enclosure pico/ micro	Wood pole bracket	PoleCab 660 mm sq or 762 mm sq	Integrated straight pole	Integrated pole base	CellSign
Application							
Ideal for existing pole deployments in public right- of-way or attachment to replacement poles with or without luminaires		Retrofit virtually any pole, anywhere Flexible solution for existing pole of varying heights and diameters		The ideal choice for high-power radios Radio and all ancillary equipment in easy-to-service location	Ideal in jurisdictions with strict zoning laws. Mount and conceal active antennas equipment utilizing pole modules		Ideal for neighborhoods with strict planning restrictions. Easily mounts to building sides.
Features and benefits							
<ul> <li>Accepts multiple Ericsson Pico radios.</li> <li>Includes mounting for Raycap OVP</li> <li>Variable pole mounting kits available</li> <li>Slimline design for maximum aesthetic value</li> <li>Accepts multiple antenna models</li> <li>Patent pending thermal management</li> <li>GR-487 thermally tested</li> </ul>	<ul> <li>Accepts two Nokia Pico radios with mounting for future LAA</li> <li>Variable pole mounting kits available</li> <li>Slimline design for maximum aesthetic value</li> <li>Accepts multiple antenna models</li> <li>Patent pending thermal management</li> <li>GR-487 thermally tested</li> </ul>	<ul> <li>Accepts wide range of Ericsson and Nokia Pico radios</li> <li>Highly flexible to include diplexers, splitters, AC disconnect</li> <li>Mounts to tapered and non-tapered wood or composite poles</li> <li>Micro version accepts 2 Ericsson RRU11s</li> <li>Lockable</li> <li>GR-487 thermally tested</li> </ul>	<ul> <li>Available in pico and micro versions</li> <li>Hides and protects equipment</li> <li>Zero ground footprint</li> <li>Multiple mounting options available</li> <li>Multiple colors available</li> <li>Available with or without shroud</li> <li>GR-487 thermally tested</li> </ul>	<ul> <li>660 mm or 762 mm Square base accepts low to high-power single or dual band radios</li> <li>5G upgradable with expansion placeholder</li> <li>Ideal for downtown scenarios</li> <li>Mounts for Ericsson or Nokia radios</li> <li>Decorative base and antenna mounts with or without luminaires</li> <li>Multiple pole and Antenna mounting options</li> <li>Battery backup and power options</li> <li>Highly flexible configurations</li> <li>GR-487 thermally tested</li> </ul>	<ul> <li>Includes everything needed for a low-power 4G/5G, 4G only or 5G only outdoor small cell site.</li> <li>304 mm Dia radio concealment modules conceal up to 4 low power radios</li> <li>Pole Top concealment module for 5G or LAA/CBRS radios</li> <li>GR-487 thermally verified</li> </ul>	<ul> <li>Includes everything needed for a low-power 4G/5G outdoor small cell site.</li> <li>304 mm Dia radio concealment modules conceal up to 4 low power radios</li> <li>Pole top concealment module for LAA/CBRS radio mounting</li> <li>GR-487 thermally verified</li> </ul>	<ul> <li>Housing for small cell radios, BBU with integrated power, fibre, cooling and lighting</li> <li>Vendor agnostic, support range of 5W radios</li> <li>Compact concealment solution blends with existing (and new) shop signage</li> <li>Flexible design, overall concealment box sized to suite existing signage</li> <li>RF transparent, translucent panels with integrated lighting can be customised with desired logo and design</li> </ul>