









| Pole-top solutions  |   | Middle of pole solutions  |  | Bottom of pole solutions   | Integrated pole solutions  |  | Aerial solution  |
|---|---|---|--|--|--|--|--|
|    |    |    |    |   |   |   |   |
| 12" pole-top  | 18" pole-top  | Radio enclosure pico/micro  | Wood pole bracket  | PoleCab 26" sq or 30" sq   | Integrated straight pole   | Integrated pole base   | Strand mount   |
| 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 in areas with limited ground space. Uses existing infrastructure as an unlimited deployment platform   |
| Features and benefits   |   |   |  |  |  |  |  |
| <ul style="list-style-type: none"> <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 style="list-style-type: none"> <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 style="list-style-type: none"> <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 style="list-style-type: none"> <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 style="list-style-type: none"> <li>• 26in or 30in 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 style="list-style-type: none"> <li>• Includes everything needed for a low-power 4G/5G, 4G only or 5G only outdoor small cell site.</li> <li>• 12in 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 style="list-style-type: none"> <li>• Includes everything needed for a low-power 4G/5G outdoor small cell site.</li> <li>• 12in 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 style="list-style-type: none"> <li>• Allows for network densification without significant changes to the visual space</li> <li>• Delivers power and fiber aerially</li> <li>• Can be maintained by wireline certified crews</li> <li>• Allows the use of tiebacks and spreader bars for increased flexibility</li> </ul> |