









| Pole-top solutions | | Middle of pole solutions | | Bottom of pole solutions | Integrated pole solutions | | Wall Solution |
|---|---|---|--|--|--|--|--|
|  |  |  |  |  |  |  |  |
| 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 style="list-style-type: none"> • Accepts multiple Ericsson Pico radios. • Includes mounting for Raycap OVP • Variable pole mounting kits available • Slimline design for maximum aesthetic value • Accepts multiple antenna models • Patent pending thermal management • GR-487 thermally tested | <ul style="list-style-type: none"> • Accepts two Nokia Pico radios with mounting for future LAA • Variable pole mounting kits available • Slimline design for maximum aesthetic value • Accepts multiple antenna models • Patent pending thermal management • GR-487 thermally tested | <ul style="list-style-type: none"> • Accepts wide range of Ericsson and Nokia Pico radios • Highly flexible to include diplexers, splitters, AC disconnect • Mounts to tapered and non-tapered wood or composite poles • Micro version accepts 2 Ericsson RRU11s • Lockable • GR-487 thermally tested | <ul style="list-style-type: none"> • Available in pico and micro versions • Hides and protects equipment • Zero ground footprint • Multiple mounting options available • Multiple colors available • Available with or without shroud • GR-487 thermally tested | <ul style="list-style-type: none"> • 660 mm or 762 mm Square base accepts low to high-power single or dual band radios • 5G upgradable with expansion placeholder • Ideal for downtown scenarios • Mounts for Ericsson or Nokia radios • Decorative base and antenna mounts with or without luminaires • Multiple pole and Antenna mounting options • Battery backup and power options • Highly flexible configurations • GR-487 thermally tested | <ul style="list-style-type: none"> • Includes everything needed for a low-power 4G/5G, 4G only or 5G only outdoor small cell site. • 304 mm Dia radio concealment modules conceal up to 4 low power radios • Pole Top concealment module for 5G or LAA/CBRS radios • GR-487 thermally verified | <ul style="list-style-type: none"> • Includes everything needed for a low-power 4G/5G outdoor small cell site. • 304 mm Dia radio concealment modules conceal up to 4 low power radios • Pole top concealment module for LAA/CBRS radio mounting • GR-487 thermally verified | <ul style="list-style-type: none"> • Housing for small cell radios, BBU with integrated power, fibre, cooling and lighting • Vendor agnostic, support range of 5W radios • Compact concealment solution blends with existing (and new) shop signage • Flexible design, overall concealment box sized to suite existing signage • RF transparent, translucent panels with integrated lighting can be customised with desired logo and design |