
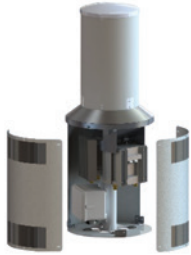







Pole-top solutions		Mid-pole solutions				Bottom-of-the-pole solutions
						
12" pole-top pico	18" pole-top pico	Radio enclosure pico/micro	Wraparound pico	Radio shroud pico	Wood pole bracket	Pole cab
Application						
Ideal for existing pole deployments in public right-of-way or attachment to replacement 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
Features and benefits						
<ul style="list-style-type: none"> • Accepts multiple Ericsson Pico radios • Includes mounting for Raycap OVP • GR-487 thermally tested • Variable pole mounting kits available • Slimline design for maximum aesthetic value • Accepts multiple antenna models • Patent pending thermal management 	<ul style="list-style-type: none"> • Accepts two Nokia Pico radios with mounting for future LAA • GR-487 thermally tested • Variable pole mounting kits available • Slimline design for maximum aesthetic value • Accepts multiple antenna models • Patent pending thermal management 	<ul style="list-style-type: none"> • Accepts wide range of Ericsson and Nokia Pico radios • GR-487 thermally tested • Highly flexible to include duplexers, splitters, ac disconnect • Mounts to tapered and nontapered wood or composite poles • Micro version accepts two Ericsson RRU11s • Lockable 	<ul style="list-style-type: none"> • Wide range of internal equipment mounting • Accepts three Nokia cMROs, six Ericsson 2203's or three Ericsson mRRUs/mRBS • Designed to mount to a wide range of pole sizes and heights • Cylindrical design reduces pole loading. • Each compartment is tamper resistant/lockable 	<ul style="list-style-type: none"> • Very lightweight fiberglass enclosure • Accepts two to three Ericsson or Nokia Pico radios • Easy single-person installation • Available in multiple colors • GR-487 thermally tested 	<ul style="list-style-type: none"> • Available in pico and micro versions • Hides and protects equipment • GR-487 thermally tested • Zero ground footprint • Multiple mounting options available • Multiple colors available • Available with or without shroud 	<ul style="list-style-type: none"> • Ideal for downtown scenarios • Accepts two Ericsson or Nokia high-powered 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