



**StarLink Omni-X®** SLE-ANTEX Series are universal, marine-grade indoor/outdoor multi-band, high-gain omnidirectional antennas, that dramatically increase cellular transmission capability and enable location flexibility, for use with StarLink Cell/IP Communicator models, as well as supporting most other brand radios, including Honeywell®, Telguard® DSC®, DMP®, etc. **With LTE performance in particular, the antenna has excellent field-proven performance at all cellular bands.** The easy-to-install, maximum performance, wide-band antenna is omnidirectional, does not require aiming, and can be used to increase signal strength in all applications and cellular technologies: LTE, 4G, 3G, CLR, PCS, DCS, AWS, IMT, ISM, WCDMA, cellular, WiFi and WiMax.

**All models are sold complete with premium low-loss LMR-type cable and mounting hardware,** featuring a compact, long-life UV-stable conical shape antenna and physically resonant design; with an outstanding low VSWR of less than 1.5:1, for maximum radiated power and maximum signal sensitivity. LMR®-type cabling also enables optimum placement of the antenna at the highest possible elevation. Each SLE-ANTEX Series extended range antenna includes an L-bracket with stainless steel U-bolts for pole or wall mounting, ground fault isolation mounting plate (used for commercial fire applications) and premium low-loss cable, available in four lengths, 100', 75', 50' or 30', to easily connect to StarLink and other brand cellular communicators.



**FEATURES:**

- Increase Cellular Transmission & Mounting Flexibility
- Universal use with StarLink Cellular Communicators & those of other manufacturers
- For Outdoor Use - Marine Grade
- All Applications: LTE, 4G, 3G, CLR, PCS, DCS, AWS, IMT, ISM, WCDMA, cellular, WiFi and WiMax
- Excellent 700MHz LTE performance
- VSWR <1.5:1 for max power and signal range
- RoHS Compliant
- 36-Month Napco Warranty
- **Complete:** Including Mounting Hardware & 30, 50, 75 or 100' premium low-loss LMR-type cable

**ORDERING INFORMATION:**

- SLE-ANTEXT30** Optional extended antenna with 30' ultra low-loss premium cable (9.144m) and complete hardware, incldng pole mt
- SLE-ANTEXT50** As above, with 50' cable (15.24m)
- SLE-ANTEXT75** As above, with 75' cable (22.86m)
- SLE-ANTEXT100** As above, with 30' cable (30.48m)

**SPECIFICATIONS:**

- Radiation Pattern:** Omni-Directional
- Gain:** 4-9dBi
- Bandwidth:** VSWR: <1.5: 1 = 695-3000 MHz in all 3G & 4G Bands  
VSWR: <2.0: 1 = 695-3000 MHz
- Impedance:** 50 ohms
- Max Input Power:** 50 watts
- Exterior Finish:** Black or white UV stable
- Dimensions:** 8 7/8" (225 mm) l x 2 3/8" (60 mm) OD
- Weight:** Varies with model, cable length chose
- RF Connector:** Type N female
- PIM:** 155dBc
- Cable:** Low-loss cable with premium connectors & mounting hardware
- Installation:** Included L Bracket with U-bolts for up to 2" pole
- Elements:** Copper
- Polarization:** Vertical
- Wind Rating:** >110 MPH
- Warranty:** 3 years
- Compliance:** RoHS



**StarLink Omni-X Extended Range Antennas are for Universal Use with StarLink & Most Other Cellular Radio Brands, i.e., DSC®, DMP®, Honeywell®, Telguard® & more**