

Item no.: UH-TP-5-24 UH-TP-5-24 - UltraHorn TP Antenna





Product Description

RF Elements UH-TP-5-24 - UltraHorn TP Antenna

The UltraHorn(TM) TP Antennas are high-gain, highly directional scalar horn antennas. They offer ultra noise rejection, lossless connection of radio and symmetrical beam with no side lobes. Absence of side lobes allows UltraHorn(TM) TP antennas to reject noise and create long links in environments with a high level of noise with unprecedented performance. No need to spend more money for radomes or shrouds. No extra costs for additional shielding. Just buy an appropriate TwistPort(TM) Adaptor to connect your radio and deploy. Thats it!

All UltraHorn(TM) TP Antennas are equipped with a unique TwistPort(TM), RF Elements patent-pending waveguide connector. TwistPort(TM) connectors are virtually lossless and a revolutionary leap forward in wireless system scalability and convenience of deployment. UltraHorn(TM) TP Antennas support a wide range of third party radios from mainstream vendors with our TwistPort(TM) Adaptors.

- Antenna connection: TwistPort(TM) quick-locking waveguide port
- Antenna type: Horn
 Materials: UV resistant ABS plastic, Polycarbonate, Polypropylene, Aluminium, Stainless Steel
- Enviromental: IP55 •
- Pole mounting diameter: 30-80 mm
 Temperature: -30°C to +55°C (-22°F to +131°F)
 Wind survival: 160 km/hour
 Wind loading: 210 N at 160 km/hour
 Mechanical tilt: +/-25°

- Weight: 8.2 kg/18 lbs
 Dimensions: 55.0 x 55.0 x 66.6 cm



Scan this QR code to view the product All details, up-to-date prices and availability

