

# Symmetrical Horn TP Antenna Gen2

### HORN ANTENNA WITH TWISTPORT™ CONNECTOR

Symmetrical Horn Antennas have a symmetrical beam pattern with no sidelobes. They offer excellent noise rejection and supreme scalability options. They are perfect for high-density AP clusters and dense radio co-location.

Symmetrical Horn TP Antennas Gen2 feature our industry-changing TwistPort  $^{\mathtt{TM}}$ connector, a patent-pending quick-locking waveguide port. TwistPort™ is virtually lossless and revolutionary easy to use.

Symmetrical Horn TP Antennas Gen2 feature multiple improvements on RF performance and industrial design, incl. optically lighter antenna body and significantly improved antenna bracket. Radome is made of more resistant material and the whole range of Gen2 antennas only uses two different radome



#### **TECHNICAL DATA** TwistPort™ - Quick Locking Waveguide Port Antenna Connection Antenna Type UV Resistant ABS Plastic, Polycarbonate, Materials Polypropylene, Aluminium, Stainless Steel Enviromental Flame Rating Pole Mounting Diameter 30-80 mm (we recommend as close to 80mm as possible) Temperature -30°C to +55°C (-22°F to +131°F) Wind Survival 160 km/hour Wind Loading 22 N at 160 km/hour Mechanical Tilt 1.4 Kg / 3.0 lbs – single unit Weight 2.2 Kg / 4.8 lbs – single unit incl. package

23.3 Kg / 51.4 lbs - carton (10 units)

Retail Box:  $305 \times 239 \times 183$  mm /  $12 \times 9.4 \times 7.2$  inch Carton Box:  $940 \times 510 \times 335 \text{ mm} / 37 \times 20 \times 13.2 \text{ inch}$ 

# **PERFORMANCE**

Single Unit

10 Units

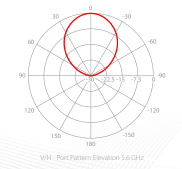
Frequency Range	5180 - 6400 MHz
Gain	13.2 dBi
Azimuth Beam Width -3 dB	H 41° / V 41°
Elevation Beam Width -3 dB	H 41°/V 41°
Azimuth Beam Width -6 dB	H 60° / V 60°
Elevation Beam Width -6 dB	H 60° / V 60°
Beam Efficiency**	90%

Azimuth Beam Width -3 dB	H 41°/V 41°
Elevation Beam Width -3 dB	H 41°/V 41°
Azimuth Beam Width -6 dB	H 60° / V 60°
Elevation Beam Width -6 dB	H 60° / V 60°
Beam Efficiency**	90%
Front-to-Back Ratio	32 dB

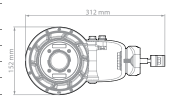
# **AZIMUTH PATTERN**



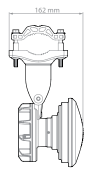
## **ELEVATION PATTERN**



# PRODUCT DIMENSIONS









#### **GAIN**

