

Item no.: AH60-TP

AH60-TP - 60° Asymmetrical Beam Antenna

from 169,68 EUR

Item no.: AH60-TP shipping weight: 6.30 kg Manufacturer: RF Elements



Product Description

AH60-TP - 60° Asymmetrical Beam Antenna

Asymmetrical Horn TP Antenna combines the best of both worlds - a high gain of a traditional sector antenna and zero side lobes of a horn. Its radiation pattern is wide in azimuthal and narrow in the elevation plane, greatly improving coverage planning options. 60° Asymmetrical Horn TP Antenna delivers unmatched beam performance thanks to the high stability of gain and radiation pattern in the whole band of operation. Outstanding performance favors 60° Asymmetrical Horn TP antenna for high-density AP clusters, in highly populated areas and dense co-location sites. AH60-TP features RF elements' revolutionary TwistPort™ connector, a patent-pending twist-and-lock waveguide port. 60° Asymmetrical Horn TP Antenna supports a wide range of third party mainstream radios with RF elements' TPA TwistPort™ Adaptor. AH60-TP features an all new mechanical structure with a massive aluminum ring and mounting bracket. Stainless steel hardware comes with black coating that prevents hardware seizing. Technical Data

- Antenna connection: TwistPort[™] quick locking waveguide port
- Antenna type: Horn
 Materials: UV resistant ABS plastic, polycarbonate, HDPE, aluminium, stainless steel
- Enviromental: IP55
- Pole mounting diameter: 40-80 mm (1.5-3.1 inch), recommended as close to 80 mm (3.1 inch) as possible Temperature: -35°C to +60°C (-31°F to +140°F) Wind survival: 160 km/h (100 mi/h)

- Wind load: 38/90 N front/side at 160 km/h (100 mi/h)
 Effective projected area: 311/741 cm2 front/side (48.2/114.9 in2)
- Mechanical adjustment: ± 20° elevation, ± 20° azimuth
- Weight: 4.7 kg'(10.3 lbs)Dimensions (retail box): $540 \times 365 \times 160 \text{ mm}$ ($21.2 \times 14.3 \times 6.3 \text{ inch}$)

Performance

- Frequency range: 5180 6000 MHz
- Gain: 17 dBi
 Azimuth beam width -3 dB: H 45°/V 42°
- Elevation beam width -3 dB: H 17°/V 16°
 Azimuth beam width -6 dB: H 60°/V 60°
- Elevation beam width -6 dB: H 25°/V 25°
- Beam efficiency: 95%Front-to-back ratio: 27 dB

Specifications

