

StarterHorn™ A45° USMA

ASYMMETRICAL HORN ANTENNA

The radiation pattern of StarterHorn™ A45 USMA has asymmetrical main lobe and zero side lobes. StarterHorn™ antennas offer great noise rejection needed for high-density AP clusters and dense co-location.

StarterHorn™ antennas offer both waveguide and RP-SMA female connector interface allowing easy connectivity to any third-party radio on the market, incl direct connectivity to UI radios with an waveguide interface.



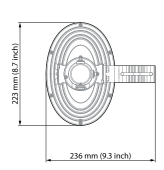
TECHNICAL DATA

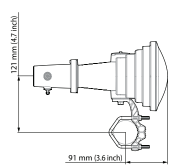
| Antenna Connection | RP-SMA Port, Waveguide Port | | | | |
|--------------------------|--|--|--|--|--|
| Antenna Type | Asymmetrical Horn | | | | |
| Materials | UV Resistant ABS Plastic, Polyethylene, Aluminium, Stainless Steel | | | | |
| Environmental | IP55 | | | | |
| Flame Rating | UL 94 HB | | | | |
| Pole Mounting Diameter | 20-55 mm (0.8-2.1 inch) Recommend as close to 55 mm (2.1 inch) as possible | | | | |
| Temperature | -30°C to +55°C (-22°F to +131°F) | | | | |
| Wind Survival | 160 km/h (100 mi/h) | | | | |
| Wind Load | 34/27 N - Front/Side at 160 km/h (100 mi/h) | | | | |
| Effective Projected Area | 281/223 cm ² - Front/Side (43.6/34.6 inch ²) | | | | |
| Mechanical Tilt | ± 30° | | | | |
| Weight | 0.9 kg (1.9 lbs) – single unit 1.4 kg (3.1 lbs) – single unit incl. package 17 kg (37.5 lbs) – carton (10 units) | | | | |
| Single Unit | Retail Box: 238 × 245 × 163 mm (9.4 x 9.6 x 6.4 inch) | | | | |
| 10 Units | Carton Box: 1197 × 336 × 269 mm (47.1 x 13.2 x 10.5 inch) | | | | |

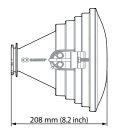
PERFORMANCE

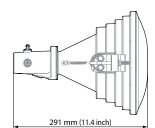
| Frequency Range | 5150 - 6400 MHz* | | |
|----------------------------|------------------|--|--|
| Gain | 17 dBi | | |
| Azimuth Beam Width -3 dB | H 31°/V 30° | | |
| Elevation Beam Width -3 dB | H 21° / V 20° | | |
| Azimuth Beam Width -6 dB | H 44° / V 45° | | |
| Elevation Beam Width -6 dB | H 30° / V 29° | | |
| Beam Efficiency** | 90 % | | |
| Front-to-Back Ratio | 30 dB | | |
| | | | |

PRODUCT DIMENSIONS





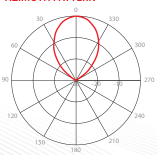




COMPATIBLE WIRELESS PLATFORMS

| Ubiquiti Networks® | PrismStation™ 5AC, IsoStation™ 5AC, IsoStation™ M5 | |
|--------------------|--|--|
| Other | Any radio with coaxial output | |

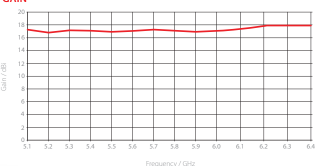
AZIMUTH PATTERN



ELEVATION PATTERN



GAIN



*We strongly recommend that users do not operate radios outside of the specified frequency range. **Main beam defined up to first null

V/H Gain (IEEE)

1/2 StarterHorn™ A45° USMA Rev 05-2023







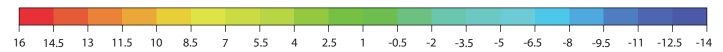


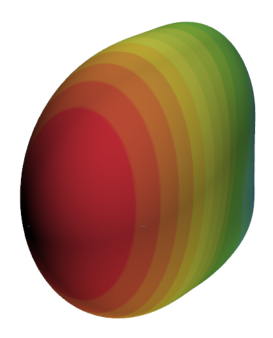
3D radiation diagram

Scale: 30dBi

Compatible with: Adobe Acrobat Reader DC. Not supported on mobile. Use mouse to rotate the diagram. Scroll in/out to zoom in/out.

dBi





| FRONT | ВАСК | RIGHT | LEFT | UP | DOWN |
|-------|------|-------------|------|----|------|
| | | 59459441111 | | | 1 |