

Symmetrical Horn Carrier Class Gen 2

HORN ANTENNA WITH N-FEMALE CONNECTORS

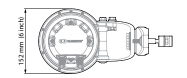
Symmetrical Horn CC Antennas Gen2 offer unique RF performance in a compact package. Scalar horn antennas have symmetrical main beam with identical beam width in Vertical and Horizontal plane. Exceptionally small side lobes ensure remarkable interference suppression. HG3-CC Gen2 Antennas are ideal for coverage of areas with clients close to the installation site, where null zone issues exist. High density AP clusters and radio co-location is made possible due to unique radiation patterns and compact size.

Symmetrical Horn CC Antennas Gen2 feature multiple improvements of RF performance and design, namely, optically lighter body and significantly improved bracket. Radome is made of more resistant material, and all of HG3-CC Gen2 antennas use only two radome sizes. HG3-CC Gen2 antenna is equipped with N-female connectors.

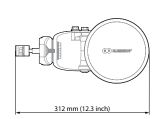


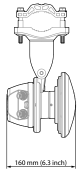
TECHNICAL DATA Radio Connection 2x N Female Bulkhead Connector Antenna Type UV Resistant polycarbonate, Materials Polypropylene, Aluminium, Zinc, Stainless Steel Enviromental Flame Rating 30-80 mm (1.1-3.1 inch) Pole Mounting Diameter Recommended as close to 80 mm (3.1 inch) as possible -30°C to +55°C (-22°F to +131°F) Temperature Wind Survival 160 km/h (100 mi/h) Wind Load 24/11 N - Front/Side at 160 km/h (100 mi/h) Effective Projected Area 197/93 cm² - Front/Side (30.5/14.4 in²) Mechanical Tilt 1.8 kg / 3.9 lbs – single unit Weight 2.6 kg / 5.7 lbs – single unit incl. package 27.2 kg / 59.2 lbs – carton (10 units) Single Unit Retail Box: $305 \times 239 \times 183 \text{ mm}$ (12 x 9.4 x 7.2 inch) 10 Units Carton Box: $940 \times 510 \times 335 \text{ mm} (37 \times 20 \times 13.2 \text{ inch})$ **PERFORMANCE** Frequency Range 5180 - 6400 MHz Gain 104 dBi Azimuth/Elevation BW -3 dB H 60°/V 60° Azimuth/Elevation BW -6 dB H 80° / V 80° Front-to-Back Ratio 29 dB VSWR Max 5180-5850 MHz 16 VSWR Max 5850-6400 MHz Beam Efficiency** Polarization Dual Linear H + V

PRODUCT DIMENSIONS



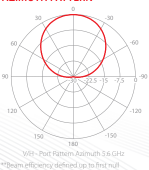






AZIMUTH PATTERN

Impedance



ELEVATION PATTERN

50 Ohm



GAIN

