Technical Specification

2.4-2.5GHz 13dBi Gain 190° Sector

BASE STATION ANTENNA

Reliable Performance: Rated at 250 watts and 13dBi gain, you can expect years of continuous service. This antenna provides 190° coverage.

Rugged Construction: The radiating elements are constructed of copper & copper alloy. They are encased in a radome for total environmental protection. The assembly is designed to withstand winds of over 125 MPH.

Weatherproof: The ABS radome is ultraviolet inhibited. The reflector assembly is epoxy powder coated aluminum for superior weather protection.

Installation: All hardware for installation on an existing 2½" diameter mast or tower leg is supplied. The supplied mount kit consists of downtilt adjustable heavy duty aluminum V block and stainless steel V bolts.

ELECTRICAL SPECIFICATIONS:

FREQUENCY: 2.4 – 2.5 GHz

GAIN: 13dBi
VSWR: <2:1
BANDWIDTH: >100 MHz
FRONT TO BACK: 32 dB
POWER RATING: 250 watts
IMPEDANCE: 50 ohms
VERT BEAMWIDTH: 20°
HORIZ BEAMWIDTH: 190°

MECHANICAL SPECIFICATIONS:

RADIATOR: Internal copper alloy elements

REFLECTOR ASSY: Powder coated Aluminum 25" H x 10" W

RADOME: White UV inhibited ABS

 TERMINATION:
 Female N

 HEIGHT:
 25"

 WIDTH:
 10"

 WEIGHT:
 6 lbs.

 FLAT PLATE AREA:
 1.32 ft²

 WIND RATING:
 125 MPH

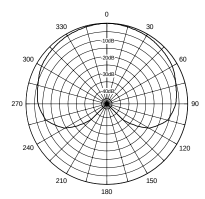
 LATERAL THRUST:
 89 lbs.

MOUNTING: Stainless V Bolts, Aluminum V Block

2 1/2" Dia. Max.



Horizontal Pattern



Vertical Pattern

