

Technical Specification

B36818

806-960 MHz /1850-1990 MHz 7dBi

DUAL BAND PANEL ANTENNA

Performance: Directional dual band panel antenna providing 7dBi for 806 thru 960MHz and 1850 thru 1990MHz.

Stylish and Durable: These antennas are manufactured using the finest materials available. They provide great performance in a stylish package. All the plastic parts are molded using UV inhibited ABS material that will give years of service when used inside or outside. All aluminum surfaces are powder coated. All mounting hardware is either stainless steel or powder coated.

Mounting: Multiple mounting options are available. These include standard Slip mount, V-Bolt with V-Block, Indoor swivel mount and Heavy duty outdoor universal swivel mount.



ELECTRICAL SPECIFICATIONS:

FREQUENCY RANGE: 806-960MHz

1850-1990MHz

GAIN: 7 dBi (5 dBd)

 FRONT TO BACK:
 20dB

 VSWR:
 <2.0:1</td>

 VERT BEAM WIDTH:
 50°

 HORIZ BEAM WIDTH:
 60°

 POLABIZATION:
 Vortice!

POLARIZATION: Vertical IMPEDANCE: 50 ohms
POWER RATING: 100 watts

MECHANICAL SPECIFICATIONS:

RADOME: ABS, UV
COLOR: Off white
TERMINATION: "N"

THICKNESS: 1 1/2" (4cm)

MOUNTING: Standard Slip Mount

-V V-Bolt & V-Block -SM Indoor swivel mount

-HDSM Heavy duty Outdoor swivel mount **OVERALL SIZE:** 8 ½" (21.5cm) x 8 ½" (21.5cm)

FLAT PLATE AREA: .50 ft²

 WIND RATING:
 125 MPH (201kph)

 WIND LOAD:
 33.8 lbs. (15.8kg)