## DUAL POLARITY MIMO DISH ANTENNA 5.1 TO 5.8 GHZ, 32DBI GAIN

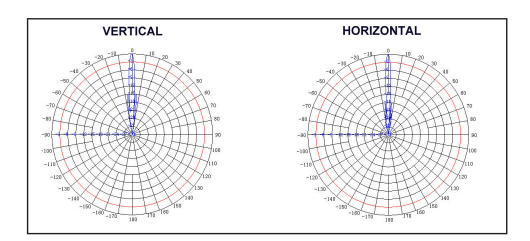


## **Product Descriptation:**

The AIR802° ANPA5X32DP is a dual polarity parabolic dish antenna is designed for the 5.1 to 5.8 GHz band. This antenna has 32 dBi gain and is desirable for point-to-point links over long range distances. This dual polarity model has two N-female connectors and is excellent for creating diversity. The ANPA5X32DP is constructed with aluminum die cast reflector dish and has an UV stable light gray powder coat finish. It is designed for all weather conditions. The ANPA5X32DP comes with a tilt and swivel mounting bracket and hardware. It may be mechanically tilted in various installation angles from 0° to 20° during installation.

## **Specifications:**

-	
Frequency	5150 to 5850 MHz
Gain	32 dBi
Vertical Beamwidth	3.5°
Horizontal Beamwidth	3.5°
VSWR	≤ 1.5
F/B Ratio	≥ 40 dB
Polarization	Dual Polarization (2 N-Female Connectors)
Connector Type	N Jack (Female)
Dimension	0.9 meters (35.4 inches)
Weight	10.5 Kg (22 lbs)
Mounting Dimension	50 to 75 mm (1.9 to 2.9 inches) diameter mast max.





SKU ANPA5X32DP