



BASE SECTOR ANTENNA

WiSector SA M5-90-17X

WiSector SA M5-90-17X is an **X** (**slant +/- 45°**) polarity **MIMO 2x2** sector antenna operating at a frequency range of: 5.0 - 6.0 GHz with 17 dBi gain. The antenna is predicted for point-to-multipoint (**PMP**) connections, can be used for covering medium and big areas as a base station for client stations or as the hotspot in schools, halls, stadiums or another public places. It can work indoor and outdoor. It works with the WLAN 802.11n/ac systems. The antenna comes with No. 2 N Female connector, it enables **WiSector SA M5-90-17X** to create complete **MIM02x2** base station.







Electrical specification

•	
Frequency	5 - 6 GHz
Gain	17 dBi
VSWR	<2.00
Beamwidth	8°/80°
Polarization	X
Cross-Polar Isolation	25 dB
Front-to-Back	> 24 dB
Separation between Connectors	> 22 dB
Impedance	50 Ω
Max Input Power	50 W
Lighting Protection	No
DC Ground	No

Mechanic specification

Dimensions	12 x 44.5 x 5.5 cm 4.72 x 17.52 x 2.17 inch
Weight	1.8 kg
Connector	2xN Female
Material	PVC
Waterproof level	IP65
Operating temperature	from -40°C to 70°C from -40°F to 158°F
Wind resistance	160km/h

Mounting Kit

Dimensions	9.9 x 10.5 x 14.8 cm 3.9 x 4.13 x 5.83 inch
Regulation Range	+/- 30°
Weight	0.87 kg
Mast Dimensions Range	25 - 65mm
Material	Polyamide with fiberglass + galvanized steel U-Bolts

Features Sys

- Gain for the frequency of 5000 6000 MHz 2x 17 dBi
- > Polarization X for the frequency of 5000 6000 MHz
- > 2 x Connector N Female
- Big, ergonomic and voluminous WiSector enclosure for radio equipment installation
- > Outdoor Waterproof Enclosure **WiSector**
- Designed and resistant for any weather conditions
- > 36 Warranty Months

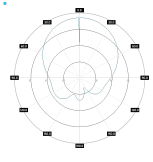
Systems

- > LTE band 46, 47, 252, 255
- > WLAN 5 GHz
- > WiMAX 5 GHz
- > RFiD 5725 5875 MHz
-) ISM 5725-5875 MHz

Applications

- > Stadiums, Public Places
- > Hotspot
- > PtM Connections

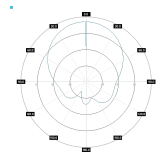
Plots



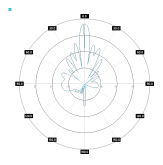
SA M5-90-17X Port 1, azimuth



SA M5-90-17X Port 1, elev.



SA M5-90-17X Port 2, azimuth



SA M5-90-17X Port 2, elev.