



BASE SECTOR ANTENNA

WiBOX SA M5-90-17HV for Cambium PMP 450

WiBOX Slim NF PMP450 SA M5-90-16HV for Cambium PMP 450 is a 90 degrees sector antenna dedicated for **Cambium PMP450** product. The antenna enables PMP450/PMP450i by Cambium for creating medium range links in outdoor environment (IP67). The set consists of the solid mounting system, made from the highest quality stainless steel, dedicated for PMP450/PMP450i Cambium model. The F/B factor is reduced due to implement RBR (Reduced-Back-Radiation) system, it improves its overall funcionality and prevent the radio against unwanted signals comming from the **back and sides. WiBOX** comes with No. 2 N Female connectors located at the bottom of the enclosure, the connectors are protected against watering by the special collar surrounding them. Due to PTFE material used for the antenna PCB, WiBOX Slim NF PMP450 SA M5-90-16HV for Cambium PMP 450 has better parameters than antennas available on the market. The antenna is predicted for point-to-multipoint (PMP) connections, for different applications like base stations, hotspots, stadiums or another public places.







Electrical specification

-	
Frequency	5.1 - 5.95 GHz
Gain	17 dBi
VSWR	<2.00
Beamwidth	90°/8°
Polarization	H&V
Cross-Polar Isolation	
Front-to-Back	> 30 dB
Separation between Connectors	> 35 dB
Impedance	50 Ω
Max Input Power	50 W
Lighting Protection	No
DC Ground	No

Mechanic specification

Dimensions	29.2 x 48.6 x 7.1 cm 11.5 x 19.13 x 2.8 inch
Weight	3.5 kg
Connector	2xN Female
Material	ABS
Waterproof level	
Operating temperature	from -40 +70°C°C to °C from -40°F to 32°F
Wind resistance	km/h

Mounting Kit

Dimensions Regulation Range Weight Mast Dimensions Range Material

Features

- > Gain for the frequency of 5100 5950 MHz 2x 17 dBi
- > Polarization H&V for the frequency of 5100 - 5950 MHz
- > 2 x Connector N Female
- > Big, ergonomic and voluminous **WiBOX** sector for Cambium PMP450 enclosure for radio equipment installation
- Outdoor Waterproof Enclosure WiBOX sector for Cambium PMP450
- > Designed and resistant for any weather
- > 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

Compatible with

> Cambium Networks - PMP 450, 450i Connectorized Module