

# Sector Carrier Class 5-17 2x2 H+V

### SECTOR ANTENNA WITH CARRIER CLASS PERFORMANCE

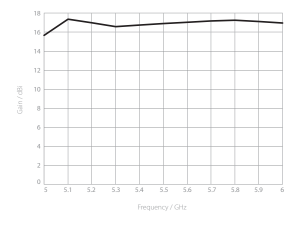
CARRIER CLASS Sectors are addressing customer requirements for RF performance, co-location noise resistance, ease of installation and cost efficiency. Antennas feature innovative BackShield™, patent pending system of frequency selective reflectors incorporated into antenna structure to attenuate side lobes and back side near field radiation.

Sector Antenna 5 GHz 17 dBi is a dual polarization version of CARRIER CLASS Sector with one horizontal and one vertical polarization antenna.

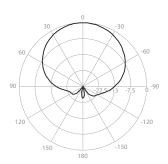


## 5 GHz 17 dBi

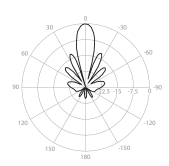
#### Gain H



# Azimuth Pattern H



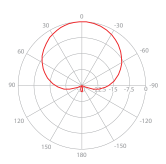
# Elevation Pattern H



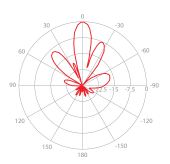
## Gain V



### Azimuth Pattern V



### Elevation Pattern V



## **Product Datasheet**



### **PHYSICAL**

Antenna Connection	2x RP-SMA on integrated semi-flex pigtails
Antenna Type	5 GHz 17 dBi
Enviromental	IP55
Temperature	-26°C to +60°C (-15°F to +140°F)
Wind Survival	160 km/hour
Weight	3.7 kg
Single Piece	Retail Box: 97 × 22 × 10 cm

#### PERFORMANCE

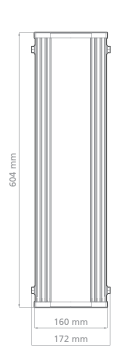
Frequency Range	5450 - 5850 MHz
Gain Max	17.5 dBi
Gain Typical	17 dBi
Polarization	Dual Linear H + V
Azimuth Beam Width -3 dB	H 75°/V 75°
Elevation Beam Width -3 dB	H 7° / V 7°
Azimuth Beam Width -6 dB	H 100°/V 100°
Elevation Beam Width -6 dB	H 10°/V 10°
Front-to-Back Ratio (Min)	30 dB
Cross Pol Isolation	H 20 dB / V 20 dB
Impedance	50 Ohm
VSWR Max	1,8
VSWR Typical	1,35
Isolation Between Ports	35 dB

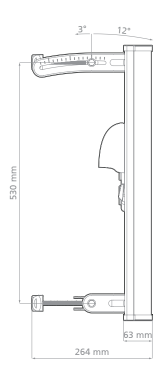
### **COMPATIBLE WIRELESS PLATFORMS**

RF elements®	StationBox® S, StationBox® S CARRIER CLASS, RockShield™
Cambium Networks™	ePMP™ 1000 Connectorized Radio*
MikroTik™	BaseBox**, NetBox**, NetMetal **
Ubiquiti Networks™	UBNT Rocket™ M5, UBNT Rocket™ M5 Titanium UBNT Rocket™ Sac

<sup>\*</sup>with EasyBracket™ for ePMP™

#### **PRODUCT DIMENSIONS**





<sup>\*\*</sup>with EasyBracket™ 912