

## Item no.: AS-2-17 AS-2-17 - Array Sector Antenna 2.4 GHz, 17 dBi



## from 132,99 EUR

Item no.: AS-2-17 shipping weight: 4.30 kg Manufacturer: RF Elements

## Product Description

AS-2-17 - Array Sector Antenna 2.4 GHz, 17 dBi

RF elements® Array Sector antennas are optimized for high performance in unlicensed frequency bands. They offer excellent RF performance, colocation capability, easy installation, and cost-efficiency.

The side lobes of Array Sector antennas are suppressed using BackShield<sup>TM</sup>, RF elements' patented, frequency selective surface attenuating azimuth side lobes and back lobe, integrated into the antenna body.

The gain of Array Sector 2-17 is stable in both horizontal and vertical polarizations, offering reliable performance regardless of which channel you use. The antenna is light and made of high-quality non-corrosive materials for long-lasting performance. Physical

- Antenna connection: 2x RP-SMA on integrated semi-flex pigtails
  Antenna type: Patch array sector
  Materials: UV resistant ABS plastic, aluminium alloy, stainless steel
  Enviromental: IP55
  Temperature: -35°C to +60°C (-31°F to +140°F)
  Wind survival: 160 km/h (100 mi/h)
  Wind load: 217/65 N front/side at 160 km/h (100 mi/h)
  Effortiue projected area: 479/2673 eng. front/side (276 2/82 6 inch)

- Effective projected area: 1782/533 cm2 front/side (276.2/82.6 inch2)
   Electrical downtilt: 0°
- Pole mounting diameter: 40-80 mm (1.5-3.1 inch), recommend as close to 80 mm (3.1 inch) as possible
  Weight: 3.9 kg (8.5 lbs)
  Dimensions retail box: 834 x 167 x 130 mm (32.8 x 6.5 x 5.1 inch)

## Performance

- Frequency range: 2400 2484 MHz
- Gain: 17 dBi
  Polarization: Dual linear H + V
- Azimuth beam width -3 dB: H 71°/V 78°
  Elevation beam width -3 dB: H 8°/V 8°
- Azimuth beam width -6 dB: H 115°/V 109°
- Elevation beam width -6 dB: H 10°/V 10°
  Front-to-back ratio (min.): 21 dB
  Beam efficiency: 87 %

- Cross pol isolation: H 30 dB/V 30 dB
  Impedance: 50 Ohm

- VSWR max.: 1.6
  VSWR typical: 1.4
  Isolation between ports: 30 dB

Compatible Wireless Platforms

- RF elements®: StationBox® S, StationBox® S CARRIER CLASS, RockShield™
   Cambium Networks™: ePMP™ 1000AP and CSM with EasyBracket™ for ePMP™
   MikroTik™: BaseBox with EasyBracket™ 912, NetBox with EasyBracket™ 912, NetMetal with EasyBracket™ 912
   Ubiquiti Networks™: Rocket™ M2, Rocket™ 2AC Prism
   TP-Link: Pharos WBS210

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability