

Item no.: AS-3-17HV

AS-3-17HV - Array Sector Antenna 3 GHz, 17 dBi



from 102,64 EUR

Item no.: AS-3-17HV shipping weight: 4.40 kg Manufacturer: RF Elements

Product Description

AS-3-17HV - Array Sector Antenna 3 GHz, 17 dBi

RF elements® 3 GHz Array Sector antennas are optimized for high performance in 3400 - 3800 MHz (LTE bands 42, 43). They offer excellent RF performance, co-location capability, easy installation, and cost-efficiency. The gain of 3 GHz Array Sector is stable in both polarizations, offering excellent and reliable performance.

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

- Environmental: 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)
- Effective projected area: 1782/543 cm2 front/side (276.2/84.2 inch2)
- Electrical downtilt: 2°
- 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: 3.4 3.8 GHz
 Gain: 17.4 dBi
 Polarization: Dual linear H + V

- Azimuth beam width -3 dB: H 91°/V 83°
- Elevation beam width -3 dB: H 6°/V 6°
 Azimuth beam width -6 dB: H 118°/V 118°
- Elevation beam width -6 dB: H 9°/V 9°
- Front-to-back ratio (min.): 30 dB
 Beam efficiency: 87 %
- Cross pol isolation: H 30 dB/V 30 dB
 Impedance: 50 Ohm
- VSWR max.: 1.6
- VSWR typical: 1.3Isolation between ports: 30 dB

Compatible Wireless Platforms

Ubiquiti Networks™: Rocket M3, Rocket M365



Scan this QR code to view the product

All details, up-to-date prices and availability

