

Item no.: AMO-5G13

AMO-5G13 - AirMax Omni 2x2 Dual Polarity MIMO Omni Antenna

156,^{38 EUR}

Item no.: AMO-5G13 shipping weight: 1.90 kg Manufacturer: Ubiquiti



Product Description

Ubiquiti AMO-5G13 - AirMax Omni 2x2 Dual Polarity MIMO Omni Antenna

- Hi-performance, long range
- Seamlessly integrates with Rocket M360 degree coverage

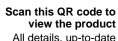
AirMax Omni is a Carrier Class 2x2 Dual Polarity MIMO omnidirectional antenna that was designed to seamlessly integrate with Rocket M radios (Rocket M sold separately). Rocket M combines the brains in one robust unit; just pair Rocket M with AirMax Omni to create powerful 360° omnidirectional base station. This seamless integration gives network architects unparalleled flexibility and convenience.

- Model: AMO-5G13
- Frequency range: 5.45 5.85 GHz
- Gain: 13 dBiElevation beamwidth: 7 deg

- Elevation beamwidth: 7 deg
 Max. VSWR: 1.5:1
 Downtilt: 2 deg
 Dimensions** (I x w x h): 158 x 98 x 834 mm
 Weight**: 0.82 kg
 Wind survivability: 125 mph
 Wind loading: 10 lb (at) 100 mph
 Polarization: Dual linear
 Cross-pol isolation: 25 dB min
 ETSI specifiction: PN 302 326 DN2

- ETSI specifiction: EN 302 326 DN2
 Mounting: Universal pole mount, Rocket M bracket, and weatherproof RF jumpers included
- ** Dimensions and weight include pole mount; do not include Rocket M (Rocket M sold separately).

Specifications



All details, up-to-date prices and availability

