

Item no.: 312308

AM-9M13-120 - 900 MHz AirMax 2x2 MIMO Sector Antenna

from **227,54 EUR**

shipping weight: 12.50 kg
Manufacturer: Ubiquiti



Product Description

AM-9M13-120 - 900 MHz AirMax 2x2 MIMO BaseStation Sector Antenna

The airMAX sector antenna is a Carrier Class 2x2 Dual Polarity MIMO sector antenna that was designed to seamlessly integrate with RocketM radios (RocketM sold separately). Pair the RocketMs radio with the airMAX sector antennas reach to create a powerful base station. This versatile combination gives network architects unparalleled flexibility and convenience.

- Frequency range: 902 928 MHz
 Gain: 13.2 13.8 dBi
 Polarization: Dual linear

- Polarization: Dual linear
 Cross-pol Isolation: 30 dB min.
 Max. VSWR: 1.5:1
 Hpol beamwidth (6dB): 109 deg.
 Vpol beamwidth (6dB): 120 deg.
 Elevation beamwidth: 15 deg.
- Electrical downtilt: N/A
- ETSI specification: N/A
 Dimensions: 129 x 29 x 13.4 cm
 Weight 12.5 kg

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

