

Item no.: AM-V2G-TI

AM-V2G-TI - AirMax Titanium Variable Sector: 2 GHz 2x2 MIMO

238,82 EUR

Item no.: AM-V2G-TI shipping weight: 8.40 kg Manufacturer: Ubiquiti



Product Description

AirMax Titanium Variable Sector AM-V2G-TI: 2 GHz 2x2 MIMOAntenna with variable beam angle and improved RF isolation- Carrier Class 2x2 MIMO PtMP BaseStation- Variable beam angle- Reduced interferenceThe airMAX Titanium Sector is the next model in the development of best-in-class sector antennas. Improved RF isolation and variable beam beam angle- Reduced interference I he airMAX Intanium Sector is the next model in the development of best-in-class sector antennas. Improved RF isolation and variable beam angles catapult the Titanium Sector to the forefront of modern sector antenna technology.Reduced co-location interference-lighly resistant to noise in co-location deployments.Adjustable beam angles improve scalability. The Titanium Sector can be configured according to customer requirements (60°, 90° or 120° beam angle). The gain increases as the beam width is reduced (19 dBi at 120°, 20 dBi at 90° and 21 dBi at 60°). Higher performanceldeal in combination with a Rocket Titanium:-20% performance increase with PtMP networks- Up to 90% performance increase in a co-location environment- Longer service life in poor weather conditions Easy installation The Titanium Sector has an integrated Rocket mount. This allows you to mount the Rocket without tools. The customised protective cover "Protective Shroud" helps you to protect the Rocket from the elements.- Dimensions: 721 x 149.1 x 75.7 mm- Weight: 3.72 kg (incl. bracket)- Frequency range: 2.4 GHz- Beam angle: 60/ 90/ 120- Gain (depending on beam angle): - 21 dBi (at) 60- 20 dBi (at) 90- 19 dBi (at) 120- Electrical downtilt: 2- Polarisation: Dual Linear- Cross polarisation isolation: 20 dB Min.- F/B ratio: 30 dB- Max. VSWR: 1.5:1-RF connector: 2x SMA connector (weatherproof) - Compatible radios: - RocketM2- RocketM2 GPS- RocketM2 Titanium- Mounting: Pole mount (kit included)- ETSI specification: EN 302 326 DN2- Certificates: CE, FCC, IC- Wind resistance: 160 mph- Wind load: 37 lbs (at) 120 mph

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

