

Item no.: 395426

PAT5019-3X3 - 5.1-5.9GHz

from **44,66 EUR**

Item no.: 395426
shipping weight: 1.30 kg
Manufacturer: ITELITE



Product Description

ANTENNA PAT5019-3X3 5.1-5.9 GHz, DIRECTIONAL, FLAT PANEL, 3X3 MIMO ANTENNA KEY FEATURES- 3x19dBi Directional Gain- Three Polarization in One Case- Mounting for Mikrotik 411, 433, 600, series- Mounting for Ubiquiti Rocket- High Quality Construction- Heavy-Duty Mounting Elements- Easy Elevation and Tilt Adjustment- Designed for All Weather Operation ANTENNA APPLICATIONS- 5 GHz Band Wireless LAN- IEEE 802.11a WLAN Systems- 802.11n/MIMO standard- 3x3 MIMO applications- Nstream dual configuration- Point to Point Applications ANTENNA SPECIFICATION ELECTRICAL PROPERTIES Frequency range: 5.1-5.9 GHz Gain: 19 dBi Polarization: Linear. H&V&H or V&H&V Beam width horizontal: 20° @ -3dB Beam width vertical: 20° @ -3dB SWR: <2 Impedance: 50 ohm Front to back ratio: dB Port isolation: dB MECHANICAL PROPERTIES Connector: 3 x N female Windload: km/h Mounting pole ? RoHS Compliant: Yes ENCLOSURE PROPERTIES Material: UV protected PVC Colour: White Outside dimensions: 348x348x32mm / 13.7x13.7x1.25" Weight: 1.26 kg / 2.78 lbs Temperature range: -40 +80°C / -40 +176°F Lightning protection: DC ground

Specifications

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

