

Item no.: PA-M19-8X_WM

WiBOX PA M19-8X - 1.7 - 2.1 GHz PtP/Client antenna, incl. WiMount

from **49,72 EUR** Item no.: PA-M19-8X_WM

shipping weight: 1.00 kg
Manufacturer: Wireless Instruments



Product Description

Wireless Instruments WiBOX PA M19-8X - 1.7 - 2.1 GHz PtP/Client AntennaWiBOX PA M19-8X was developed primarily for 3G, 3.5G,3.75G and especially 4G LTE mobile radio systems as a8 dBi dual polarisation client antenna (CPE) with X- (oblique)polarisation. Its wide range of applications allows operation in systems such as GSM, UMTS and LTE. It can be used as a client antenna for point-to-point (PTP) orpoint-to-multipoint (PMP) or for hotspots in offices, halls andpublic areas. Thanks to an innovative antenna design with excellent parameters, it enables a broad spectrum of frequencies for LTE systems: Band 1, 2, 3, 4, 9,10, 25, 29, 33, 34, 35, 36, 37, 39. The system can be operated indoors and outdoors (IP67). The antenna is integrated into the high-quality WiBOX medium. It comes with 2x SMA connectors. Features- Frequency from 1710 - 2x 8 dBi gain-Polarisation X- 2x SMA sockets- Large, ergonomic and voluminous WiBOX Medium housing for the installation of wireless devices- Waterproof outdoor housing WiBOX Medium-Designed for and resistant to any weather- RJ45 waterproof system- Earthing system protected against thunderstorms - DC groundsystems- LTE band - 1, 2, 3, 4, 9, 10, 25, 33, 34, 35, 36, 37, 39-3G - 2100 MHz- GSM - 1800 MHz, 1900 MHzApplications- System Integration- Point-to-Point Connections- Point-to-Multipoint Connections-Hotspot- Hot SpotElectronic Specifications- Frequency: 1.71 - 2.17 GHz- Gain: 8 dBi- VSWR: - Beamwidth: 60 ° / 60 °- Polarisation: X- Cross-polar isolation- Front to back:> 17 dB- Separation between ports:> 18 dB- Impedance: 50 Ohm- Max input power: 50 W- Lightning protection: No- DC ground: YesMechanical specifications- Dimensions: 27.2 x 27.6 x 9.6 cm-Weight: 1.5 kg- Connection: RJ45- Material: ABS- Waterproof level: IP67- Operating temperature: from -40 ° C to 80 ° CMounting kit- Dimensions: 9.9 x 10.5 x 14.8 cm- Control range: +/- 30 °- Weight: 0.87 kg- Mast dimensions range: 250 - 650 mm- Material: Poliamid with glass fibre + galvanised steel

Specifications

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

prices and availability

