

Item no.: 333852

100-00083(N5-45X2) - N5-45x2, sector slant antenna 45°, 19dBi, 2x N female

from **214,75 EUR**

shipping weight: 4.20 kg Manufacturer: Mimosa Networks



Product Description

N5-45x2, sector slant antenna 45°, 19dBi, 2x N female

The Mimosa N5-45 antennas, deliver all the gain and ground coverage of a sector antenna, with the amazing front-to-back and sidelobe performance of a horn. These 4.9-6.4 GHz, 45-degree sector antennas are custom-engineered for a variety of multipoint applications. All the beamforming gain and ground coverage of a sector. All the sidelobe rejection of a

Using state-of-the-art RF design, the N5-45 antennas are custom-engineered to deliver a high-gain, 420 half-power beamwidth with non-existent side lobes. With an front-to-back ratio of 43 dB, the N5-45 antennas utilize metalized end-caps and a precision engineered backplate extrusion to improve noise rejection. Improve performance and noise rejection by using the N5-45x2 with any 2x2 access point. Package contains:

- Device
- Holder2 x 1m pigtail N-male N-male

Connectors and Interfaces

• RF connectors: (2) N female

Physical characteristics

- Wind load [km/h]: 200
- Designed for mast diameter [mm]: 38 up to 90
 Purpose: Outdoor

- Weight [kg]: 4,7
 Depth [mm]: 76
 Width [mm]: 143
- Height [mm]: 427

Wireless features

- Cross-Pol Isolation [dB]: 30
 MIMO, SISO: 2 x 2 (slant 45° turned)
 Polarization: VH (slant)
 Wireless frequency: 5 GHz
 Azimuth beam width (-6dB) [°]: 45, 9
 Antenna kind: Sector
 Antenna gain [dBi]: 19

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

