

42657 - A-HELI-0019-V3-01-LH 2x Dual-Band WiFi circular polarised antenna IP

from 427,56 EUR

Item no.: 382693 shipping weight: 1.30 kg Manufacturer: Poynting



Product Description

Poynting A-HELI-0019-V3-01-LH 2x Dual-Band WiFi Circular Polarised Antenna, IP65 Outdoor, 9dBi max. 2.4-2.5GHz & 11dBi max. 5-6GHz, 400mm N(m)The HELI-19 is part of a series of mini HELI antennas. These antennas are small in size compared to their larger brothers, the HELI-3, HELI-4 & HELI-8, but offer medium to high gain, making these antennas ideal for mine tunnels where IoT/M2M connectivity is deployed and can also be used for in-tunnel coverage. The HELI-19 is a dual band 2.4GHz and 5GHz Wi-Fi antenna that radiates in both directions (i.e. bi-directional). This makes it ideal for covering both Wi-Fi bands in mining and other tunnels. These antennas are typically used for the deployment of IoT in tunnels to enable telemetry and mine automation. These antennas are available with both left-hand circular (LHC) and right-hand circular (RHC) polarised antenna elements to ensure optimal decorrelation within a MIMO deployment when using the BRKT-45, resulting in optimal performance. The decorrelation is due to the polarisation difference and spatial diversity between the two antenna elements, improving MIMO performance and RF reliability in a mine tunnel. The dual-band Wi-Fi link propagates around tunnel. SCOPE OF DELIVERY - Antenna (left)HIGHLIGHTS - Improved signal propagation and connection stability within a tunnel- Undirectional - radiates in one direction in the tunnel. SCOPE OF DELIVERY - Antenna (left)HIGHLIGHTS - Improved signal propagation and connection stability within a tunnel-SCHNICAL DETAILS - 1x Dual-Band WiFi IP65 Outdoor 9dBi max. 2.4-2.5GHz & 11dBi max. 5-6GHz- RG-141- 400mm N(m)- Ceiling mount- MIL-STD 810G/ASTM B117, IK08, UL 94-HBAPPLICATION AREAS- Complement fibre/cable networks by providing wireless "hotspots" in areas to improve mobility or extend networks to inaccessible areas such as mines and tunnels-Undirectional since and tunnels-Undirectional since and tunnels- and tunnel-SCOPE proves to personnel via VOIP phones, smart devices and tablets- M2M applications

Specifications

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

