

Item no.: 382691

## 42652 - A-HELI-0012-V3-01-R 1x WiFi circular polarised antenna, IP65 outdoor

## from 281,30 EUR

Item no.: 382691 shipping weight: 0.90 kg Manufacturer: Poynting



## Product Description

Poynting A-HELI-0012-V3-01-R 1x WiFi circular polarised antenna, IP65 outdoor, 13dBi max. 5-6GHz, 400mm N(m)The HELI-12 is part of a series of MiniHELI antennas. These antennas are only small in size compared to their bigger brothers, the HELI-3, HELI-4 & HELI-8, but offer medium to high gain, making these antennas ideal for mine tunnels where lot/M2M connectivity is deployed and can also be used for in-tunnel coverage. The HELI-12 is a 5 GHz Wi-Fi antenna that radiates in one direction (i.e. unidirectional), making it ideal for 5 GHz coverage in mining and other tunnels. 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 Wi-Fi link propagates around tunnel curves in a non-line-of-sight scenario and provides immunity to many objects that interfere with the Wi-Fi signal, such as trains and drilling machines that appear to obscure the tunnel-SCOPE OF DELIVERY- Antenna (right)HIGHLIGHTS- Improved signal propagation and connection stability within a tunnel- Unidirectional - radiates in one direction in the tunnel-Careful mechanical design ensures robustness, water and dust resistance- Ideal for M2M and Wi-Fi deployments in mining and tunnelsTECHNICAL DETAILS- 1x WiFi- IP65 Outdoor- 13dBi max. 5-6GHz- RG-141- 400mm N(m)- Ceiling mounting- MIL-STD 810G/ASTM B117, IK08, UL 94-HBAPPLICATION FIELDS-Complement fibre optic/cable networks by providing wireless "hotspots" in areas to improve mobility or extend networks to inaccessible areas such as mines and tunnels-Underground telemetry- Creating complete tunnel-based/mine-wide data networks and/or internet connectivity-Seamless connection 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

