HELI-6



ANTENNAS | HELI-6 SERIES

CIRCULAR POLARISED, DIRECTIONAL MINE/TUNNEL ANTENNA

LTE/LoRa; 690 - 960 MHz, 13.5 dBi









x Mb/s



Uni-Directional



Machine to

Machine



Thinas









690 - 960 MHz

13.5 dBi LoRa







-40°C to +70°C Fire Resistant

- Circular Polarised HELI antenna provides enhanced signal propagation and connection stability within a tunnel
- Covers traditional ISM bands for 868/915 MHz, LoRa and other technologies
- Left Hand Circular (LHC) polarised
- Uni-directional radiates in one direction in a tunnel
- Ruggedized & water ingress protected (IP 65)
- Ideal for Mining & Tunnel M2M and IoT deployments

Product Overview

The HELI-6 is a high gain LTE directional antenna, which complements our MinePoynt mine and tunnel antennas. MinePoynt antennas exploits Poynting's fifteen years' experience in designing and manufacturing antennas for underground mining communication and data networks. This antenna is also suitable for oil/gas chemical environments as well as fiery mines where IS equipment is required. In tests, the data rate and range achieved with this antenna was substantially greater than obtained when using linear polarised panel antennas of the same gain. The hardy construction of the antenna makes it ideal for a mining environment.

Features

- High gain over the 690 960 MHz frequency range
- Uni-directional antenna
- Proven antenna performance giving maximum range
- Improved performance due to circularly polarised
- Ideal for mining and tunnelling applications
- Intrinsically safe version available on request

Application Areas

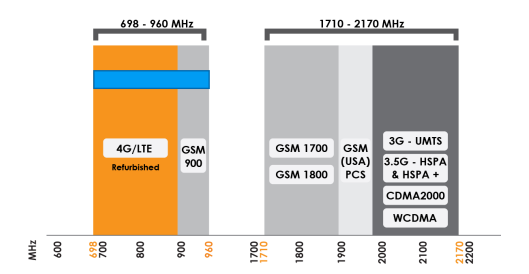
- Supplementing fibre/cable network "Hotspots" to enhance mobility or extend networks to inaccessible areas such as mines and tunnels
- Underground telemetry
- Creation of complete underground in-tunnel wide data networks and internet/LTE connectivity
- Seamless connection to personnel using cellular phones, smart devices and tablets





Frequency Bands

The HELI-6 is a Lora/LTE antenna that works from 690 - 960 MHz



Indicates the LTE bands on which HELI-6 works

Antenna Overview

	LoRa
Ports	1
SISO / MIMO	SISO
Frequency Bands	690 – 960 MHz
Polarisation	Left Hand Circular Polarised
Peak Gain	13.5 dBi
Coax Cable Type	N/A
Coax Cable Length	N/A
Connector Type	N-Type (Female) Bulkhead



Electrical Specifications

690 - 960 MHz Frequency bands:

13.5 dBi Gain (max):

VSWR: <2:1 over 90% of the band

Feed power handling: 30 W

Input impedance: 50 Ohm (nominal)

Polarisation: I HC.

*RHC option available upon request

Coax cable loss: N/A

DC short: No

Coax Cable & Connector Type

Cable length: N/A

Coax cable type: N/A

Connector type: N-Type (Female) Bulkhead

*The connector is factory mounted to the antenna

Product Box Contents

Antenna: A-HELI-0006-V1-01

Mounting bracket: 65mm U-bolt for pole mount option

Ordering Information

Commercial name: HELI-6

Order product code: A-HELI-0006-V1-01

EAN number: 6009880915453 **Mechanical Specifications**

Product dimensions 705 mm x 245 mm x 197 mm

Packaged dimensions: 750 mm x 250 mm x 210 mm

Weiaht: 4.20 ka

Packaged weight: 4.45 kg

Radome material: PVC

Radome colour: Grev

Mounting Type: Ceiling Mount (12mm ID Eye Hook)

Pole Mount (65mm U-bolt)

Environmental Specifications, Certification & Approvals

Wind Survival: ≤120 km/h

Temperature Range (Operating): -40°C to +70°C

Environmental Conditions: Outdoor/Indoor

Water ingress protection ratio/standard: IP 65

Salt Spray: MIL-STD 810G/ASTM B117

Operating Relative Humidity: Up to 98%

Storage Humidity: 5% to 95% - non-condensing

-40°C to +70°C **Storage Temperature:**

UL 94-HB **Enclosure Flammability Rating:**

Impact resistance: IK 08

Product Safety & Complies with CE and RoHS standards **Environmental:**





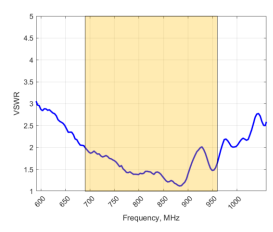
www.poynting.tech



Poynting Making wireless happen

Antenna Performance Plots

VSWR

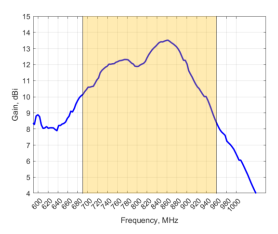


Voltage Standing Wave Ratio (VSWR)

VSWR is a measure of how efficiently radio-frequency power is transmitted from a power source, through a transmission line, into a load. In an ideal system, 100% of the energy is transmitted which corresponds to a VSWR of 1:1.

The HELI-6 delivers superior performance across all bands with a VSWR of 2:1 or better across 90% of the bands.

GAIN (EXCLUDING CABLE LOSS)



Gain* in dBi

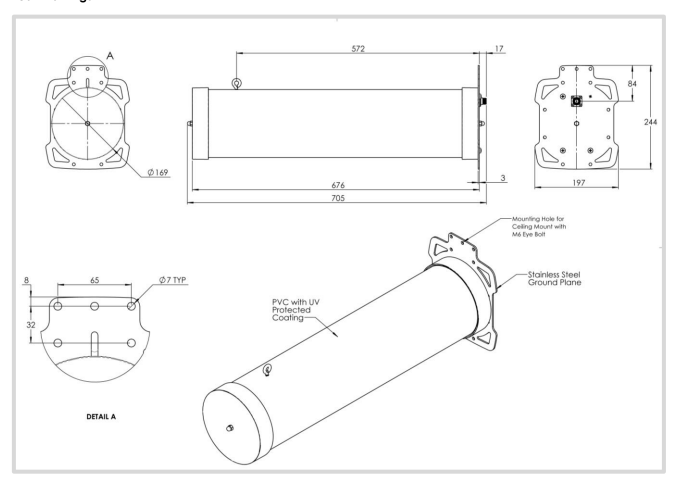
13.5 dBi is the peak gain across all bands from 690 - 960 MHz

Gain @ 690 - 960 MHz:

13.5 dBi

*Antenna gain measured with polarisation aligned standard antenna

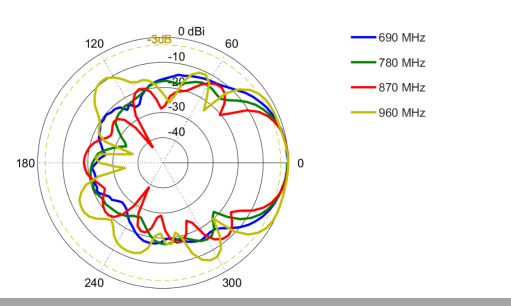
Technical Drawings



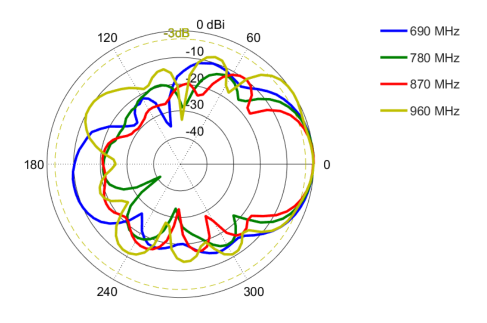


Radiation Patterns

Azimuth: 690 - 960 MHz

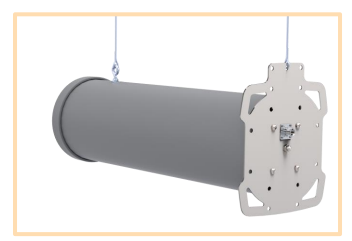


Flevation: 690 - 960 MHz



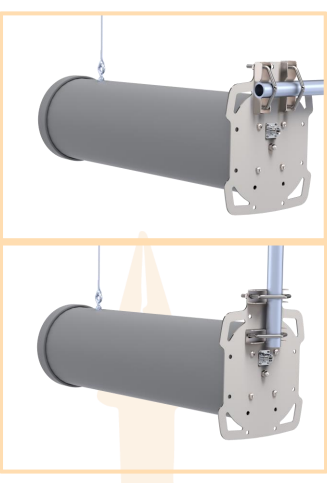


Mounting Options



Ceiling Mount

Suspend from ceiling to desired height with cable attached to the M6 eye bolt and one of the mounting holes on the ground plate.



Pole/Hanger Bolt Mount

Suspend from ceiling using the eye bolt and attaching the ground plane to a pole or hanger bolt using the included u-bolts.

Contact Poynting

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