



Helix

HELIX Antennas

Medium gain, directional helix antennas, circular polarisation, broad bandwidth (typically 25%).

Applications include outside broadcast and video surveillance where circular polarisation helps mitigate the effects of multi-path in a highly reflective environment.

*Helix antennas, same frequency, different gain.

Frequencies: 750MHz to 6GHz.

Gains: 8 to 17dBiC.

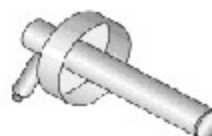
Hand held, pole mount or shrouded.

Good axial ratio, right or left hand circular polarisation.

N-Type connectors and maximum VSWR 1.5:1.

Light weight, low wind loading.

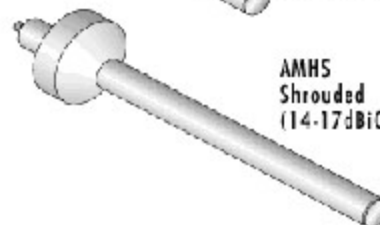
Optional mounting kits available.



AMHH
Hand Hold
(10-12dBiC)



AMHP
Pole Mount
(13-15dBiC)



AMHS
Shrouded
(14-17dBiC)

ANTENNA TYPES

FLAT PANEL ANTENNAS Slim, directional antennas with high gain.

[Flat Panel](#)

SECTOR ANTENNAS Directional antennas with sector coverage, 400MHz to 14GHz.

[Sector](#)

OMNI-DIRECTIONAL ANTENNAS Omni and end-fed dipole antennas, rugged, various polarisations

[Omni](#)

BROADBAND ANTENNAS Ultra-wide band coverage, Planar Spiral and Omni

[Broadband](#)

HELIX ANTENNAS Directional, medium gain, broad bandwidth.

[Helix](#)