

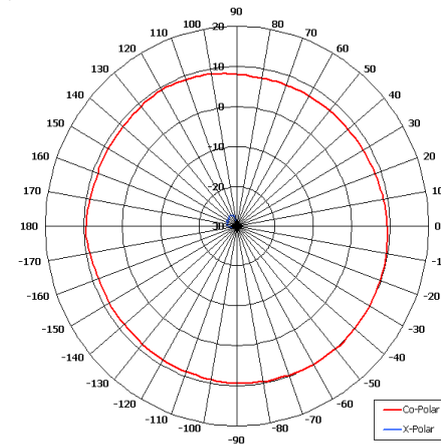
VOA10-2450/177



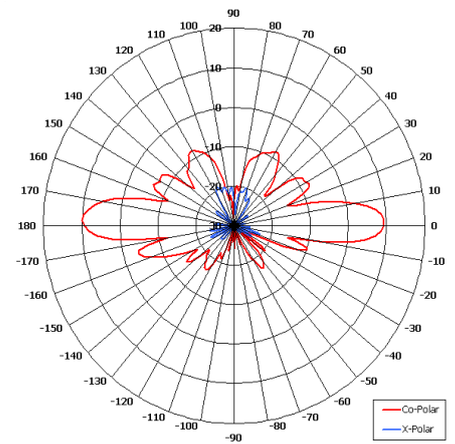
Omni Antenna

Key Features

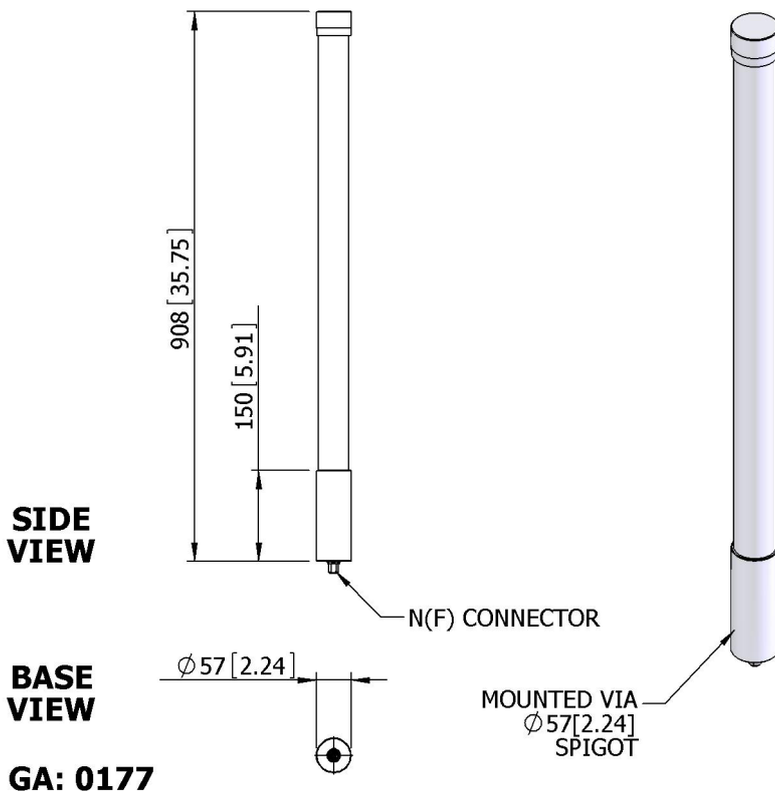
- Designed for WLAN Applications
- Suitable for Multiple Applications
- High Gain
- Ground Based



Azimuth Pattern



Elevation Pattern



ELECTRICAL

Frequency	2.40 - 2.50 GHz
Gain	10 dBi Nom
Polarisation	Linear (Vertical)
Beamwidth	360° (Az) x 11.5° (El) Approx
Cross Polar	20 dB Typ
VSWR	1.5:1
Power Rating	25 W
Front to Back	N/A

MECHANICAL

Standard Finish	White
Mass	1.5 Kg (3.3 lbs)
Temperature	-40° to +85°C (Storage) -40°C to +60°C (Operating)
Wind Loading	8.4 Kg (18.4 lbs) @ 100mph

MOUNTING OPTIONS

Kits Available	MK2/A
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See separate data sheets

ADDITIONAL NOTES

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For further information please contact:
Chelton Limited,
Lambda House, Cheveley,
Newmarket, Suffolk CB8 9RG, UK.
T: +44 (0)1638 732 177
E: newmarket.sales@chelton.com
W: www.chelton.com/microwave