## OA10-3.6V/2050

# COBHAM

150

160

170

180

-170

16

-150

Elevation Pattern

ELECTRICAL Frequency

Polarisation

Beamwidth

Cross Polar

Power Rating

Front to Back

MECHANICAL

Standard Finish

Temperature

Wind Loading

MOUNTING OPTIONS Kits Available

See separate data sheets

ADDITIONAL NOTES

VSWR

Mass

Gain

140

-130

-120

-110

100

-00

3.50 - 3.70 GHz

Linear (Vertical)

360° (Az) x 9° (El) Approx

10.2 dBi Peak

>25 dB

1.5:1 50 W

N/A

White

MK4/A

370g (13.1 oz)

-40° to +60°C

3.9 Kg (8.7 lbs) @ 100mph

- Co-Poli

X-Pola

#### **Omni** Antenna

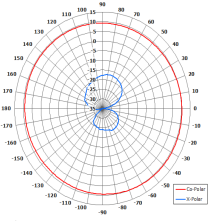
#### The most important thing we build is trust

Designed for WiMAX/LTE Applications

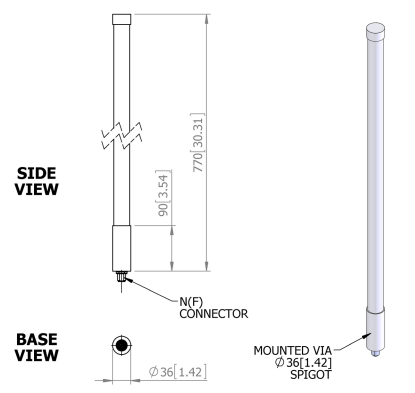
Vertical Polarisation

High Gain

Suitable for Outdoor Applications



Azimuth Pattern



### GA: 2050

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