DS03-24-54/1490



Omni Antenna

The most important thing we build is trust

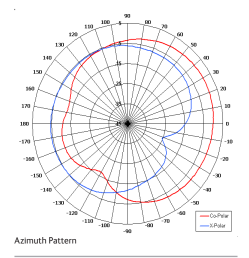
Designed for WLAN Applications

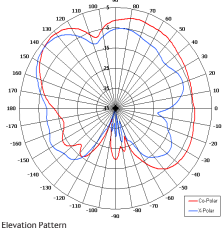
Dual Slant Polarisation

Dual Band

Aesthetic Design

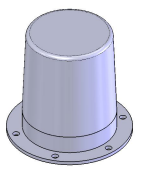
Simple Installation

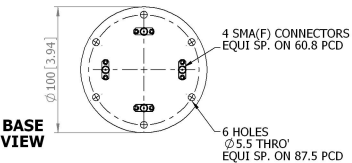




Elevation Patterr

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LDE IDE		-#





 ELECTRICAL

 Frequency
 2.40 - 2.5 GHz & 5.15-5.725 GHz

 Gain
 0 dBi Nom

 Polarisation
 Dual Slant 45°

 Beamwidth
 360° Az x 80° El

 VSWR
 2:1 Max, 1.5:1 Typ

 Power Rating
 5 W

 Front to Back
 N/A

MECHANICAL
Standard Finish Alocrom Base, White Radome
Mass 230 g (8 oz)
Temperature -20* to +50°C

MOUNTING OPTIONS

Kits Available N/A

See separate data sheets

Issued 220410

ADDITIONAL NOTES

European Antennas Limited trading as Cobham Antenna Systems, Microwave Antennas

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GA: 1490

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