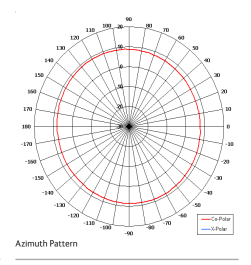
VOA10-2340/459

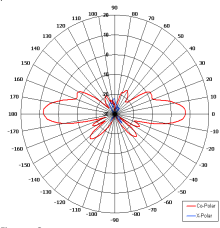


Omni antenna

The most important thing we build is trust

Designed for Commercial Applications
High Gain
Suitable for Ground Based Applications
Suitable for Outdoor Applications
Lightweight





Elevation Pattern

FLECTRICAL

					ELECTRICAL	
					Frequency	2.28 - 2.38 GHz
	1			\bigcirc	Gain	10 dBi Nom
					Polarisation	Linear (Vertical)
					Beamwidth	360° (Az) x 10° (El) Approx
					Cross Polar	20 dB Typ
					VSWR	1.5:1 Typ
					Power Rating	25 W
	6				Front to Back	N/A
	1008 [39.69]				MECHANICAL	
	8				Standard Finish	Gloss White
	100				Mass	1.75 Kg (3.85 lbs)
		.91			Temperature	-20° to +50°C
		150 [5.91			Wind Loading	8.2 Kg(18lbs) @ 100mph
		15			MOUNTING OPTIONS	
Side			1		Kits Available	N/A
View		Î			See separate data sheets	
	*				ADDITIONAL NOTE:	S
Base View	<u>Ø</u> 5	7 [2.24]	N(F) CONNECTOR			

European Antennas Limited trading as Cobham Antenna Systems, Microwave Antennas

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GA: 0459

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