

INTERLACED DELTA

02-00256-04| 1kW 3-30MHz

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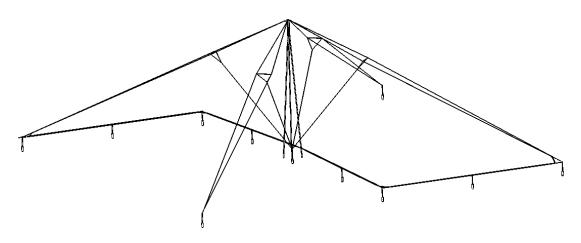


Figure 1 - 02-00256 Installed Antenna

The Lencom® 02-00256-00 Interlaced Delta antenna has been designed for fixed station, multi-frequency operation, and covers the entire frequency range of 3-30MHz with a power rating of 1kW PEP.

The high take-off angle makes this arrangement ideal for short to medium communications, near vertical incidence skywave and ground to air transmissions.

Where a standard delta has termination resistors, the Interlaced Delta redirects the power to a second set of radiating arms. This results in a much higher level of radiated energy and an increase in gain of up to 4dB over a normal delta.

The 02-00256-00 is an ideal antenna for high performance communication networks.

The antenna displays the normal, omnidirectional radiation pattern of a dipole, allowing for all round communication.

The VSWR is typically less than 2.5:1 over the whole frequency band.

No antenna tuner is required.



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Key Characteristics¹

Frequency range	3-30MHz	
Power rating	1kW (PEP)	
Input impedance	50Ω	
VSWR over range	Generally <2.5:1	
Isotropic Gain	6dbi (typical)	
Radiation pattern	Refer radiation plot	
RF connector type	N socket	
Wind rating	200km/h (no ice, free air)	
Required Mast Height	21m	
Required Ground Footprint	65m x 65m	
Packed dimensions/weight	900x800x300mm 65kg	



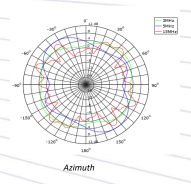


Figure 2 – Radiation Patterns Modelled above perfect earth

Azimuth slice taken at an elevation of 35degrees from horizon. Elevation slice taken at an azimuth angle of 90degrees from broadside

AVAILABLE ACCESSORIES

Earthing kit	Coaxial Cable	Lightning Arrestor
Earthing kit	Available to customer	Lightning arrestor
	specifications	

¹ Specifications subject to change without notice

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