

## Travelling Wave Dipole 02-00193 | 0.25-1kW 2-30MHz

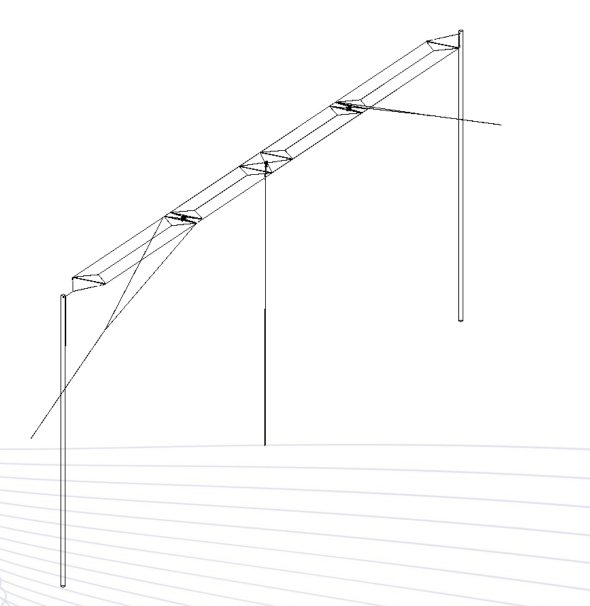


Figure 1 - 02-00193 Installed Antenna

The Lencom® 02-00193 travelling wave dipole antenna is designed for medium to long range communications over the entire high frequency band. The antenna is supported at each end by an 18-20m mast and fed through a central balun.

Loads in the centre of each dipole arm help to simulate a much longer dipole and allows for the travelling wave effect.

The RF connection uses an N-type socket mounted on the bottom of the balun housing.

This antenna is supplied complete but does not include a mast or anchors.

Lencom can supply masts suitable for the 02-00193.



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## **Key Characteristics**

Frequency range	2-30MHz
Power rating	0.25 - 1kW average
Input impedance	50Ω
VSWR over range	<2.5:1 (typical)
Isotropic gain (maximum)	9dbi
Radiation pattern	Omnidirectional
Polarisation	Horizontal
RF connector type	N-type
Wind rating	180km/h (no ice)
Space requirement	54m between masts
Mast requirement	18m

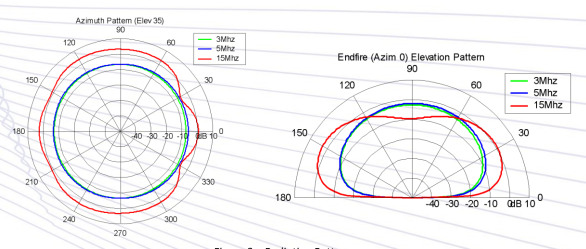


Figure 2 — Radiation Patterns

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

Specifications subject to change without notice