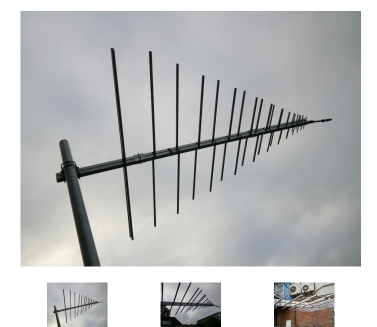
#### Sales price £499.95

Sales price without tax £416.63 Tax amount £83.33

Best Log Periodic Dipole Array for 100MHz to 1300MHz - Exceptional Performance



# Description

# The Best 100MHz to 1300MHz Log Periodic Array

## The perfect log periodic dipole array for VHF & UHF applications

### For Commerical or Ham use

**100-LOG-1300 - 100MHz to 1300MHz Log Periodic Array (LPDA)** is a 50? direct fed Directional wide band antenna for receiving and transmitting purposes. This antenna can be mounted horizontally or vertically with an optional mount.

As with all InnovAntennas products, only the highest quality materials are used including aerospace grade aluminium and **marine grade (A4) stainless steel**.

The 130-LOG-1300 uses a twin-boom arrangement as a feed line as well as a dipole support. The feedlines are fixed in spacing, it has very wide bandwidth with excellent Front to Back (F/B) as a result of the inclusion of parasitic reflectors and directors at either end of the antenna. 1/2" (12.7mm), 3/8" (9.525mm) and 1/4" (6.35mm) elements are used to ensure maximum gain and bandwidth is acheived acros the whole working range. the boom is made from twin thick-wall 3/4" sugare tubes for a super rigid contruction with twin U-clamps at the rear.

Often, LPDA's are designed with a 200? feed point which ensures bandwidth. However, this results in the need for a 4:1 transforming balun which both reduces efficiency and limits any input power too. The 130-LOG-1300 has been computer optimised to present a 50? feed point to allow for direct connection to ocax cable and thus, power limitations are largely removed.

#### For all your Log Periodic requirements, contact InnovAntennas

#### 130-LOG-1300 Specifications:

Typical Gain: 7.7dBi (up to 8.5dBi)

Typical F/B: 20dB+ (up to 45dB F/B)

Input power (max): 1Kw

Weight: 2.7Kilos

Wind Survival: 150MPH/250KPH

Contact us with any questions you may have relating to your specific requirements

Example Patttern Overlays 144MHz, 250MHz, 400MHz, 550MHz, 700MHz, 850MHz,

#### 1000MHz, 1150MHz, 1300MHz below:



For customer variations of this antenna or a bespoke requirement, contact sales 'at' innovantennas.com

A close-up shot of the parralell feed lines which double at rigid booms. The wall thickness of these booms is 3.2mm



Rear to front view of the 130-LOG-1300 - elements taper from 1/2" (12.7mm), to 3/8" (9.525mm) to 1/4" (6.35mm)



