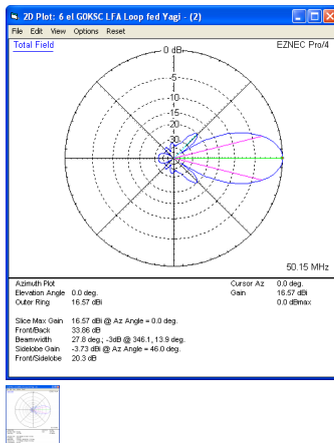


12el (6H/6V) 50MHz X-POL MAP65 Yagi



12 element (6H/6V) X-polarised LFA Yagi optimised for K1JT's MAP65 software & other EME applications. Stacked pair or box of 4 will work great off the moon & also extraordinarily well on down-to-earth modes such as F2, Es & TEP. Matching H-Frame available

Rating: Not Rated Yet

Price

Sales price £450.00

Sales price without tax £375.00

[Ask a question about this product](#)

Manufacturer [InnovAntennas](#)

Description

Prices 20% less for customers outside of EU

A 6 element Crossed (X-POL) LFA Yagi (12el total) for EME and MAP65 Applications

The G0KSC LFA Yagi is a major step forward in the development of the Yagi Antenna; **it provides a low-noise front-end for your radio so you hear more weak signals**. This compact 6el X-POL is just 6m long and provides both Vertical and Horizontal polarization. This Yagi has been designed to be used with K1JT's [MAP 65 software](#) and other EME applications and we have developed a matching non-conductive H-frame for use with it. This antenna can be used on its own, as a part of a stacked pair or as a box of 4, you and your available space can decide!

Performance

11.18dBi @ 50.150MHz

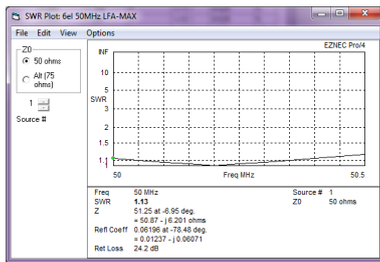
31.51dB @ 50.150MHz

Peak Gain: 11.22dBi

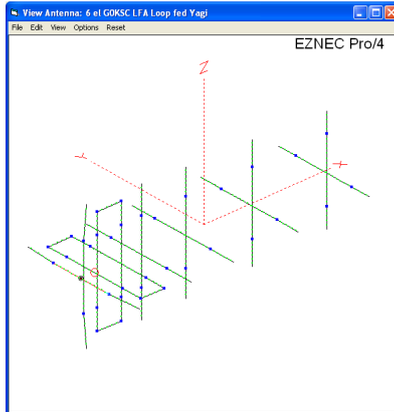
Peak F/B: 32.21dB

Power Rating: 5kw+

SWR: Below 1.2:1 from 50.00MHz to 50.500MHz



SWR



Manufactured the right way, not the cheapest way!