

Log Periodic Digital TV Antenna

VHF (6-12) 8 Elements

O3MM-LP03VF



The O3MM-LP03VF is an eight-element VHF Log Periodic/Yagi hybrid band 3 antenna suitable for all Australia's VHF (Block A) broadcast zones. Featuring a built-in 652MHz low pass 4G/5G LTE filter to help eliminate the increasingly present mobile cellular signals from disrupting your viewing experience. The LP03VF can be mounted both in horizontal or vertical polarities.

Features and Benefits

- » 8 element VHF log periodic antenna
- » Receives channels 6-12
- » 4G/5G LTE 652MHz low pass filter
- » VHF elements 7.0mm extruded aluminium tube snap lock design
- » 6.0dB maximum gain
- » Mounting clamp at the rear creates stub for improved VSWR

O3MM-LP03VF Specifications

Elements		16
Band		B3
Channels		(6-12)
Maximum Gain	B3	VHF 6dB
AV VSWR		<2:1
Front/Back Ratio	B3	VHF 16dB
Balun Type		'F' Type PCB

