

Phased Array X Type Digital TV Antenna

UHF (21-50) 36 Elements

O2MM-MDU36



For the Best

The O2MM-MDU36 is a full-sized high gain phased array UHF antenna covering channels 28-51. Featuring a new Dacromet finish on clamping components and thicker aluminium tube walls, the new MDU36 is superior in corrosion resistance, making it the best choice in antennas for the harsh Australian coastal regions. In addition, the MDU36 features a built-in 694MHz low pass 4G/5G LTE filter providing greater than 30dB of attenuation @ 750MHz to help eliminate the increasingly present mobile cellular signals from disrupting your viewing experience. As a result, the MDU36 is the perfect choice for all reception zones in coastal areas for horizontal and vertical UHF broadcasts.

Features and Benefits

- » New Dacromet finish to all clamping components for superior corrosion resistance
- » New thicker aluminium tube walls for superior durability
- » New T-bracket in heavy-duty aluminium alloy
- » 694MHz low pass 4G/5G LTE filter > 30dB at 750 MHz
- » High gain phased array for optimum reception
- » 12dB maximum gain
- » Receives UHF channels 28-51

O2MM-MDU36 Specifications

Elements	36
Channels	(21-50)
Frequency Range	470-694MHz
Maximum Gain	12dB
Front/Back Ratio	>18dB
Balun Type	'F' Type PCB 4G Filter
Packing Unit	Inner 1, Outer 5

