

UHF Phased Array Digital TV Antenna (28-51)

50dB Shielded 4G/5G Filter

O2MM-MDU50B



For the Best

The O2MM-MDU50B is a high-gain UHF (Ch 28-51) phased array digital TV antenna. Featuring a black powder-coated rear screen and mounting assembly to seamlessly blend into the background of modern homes and buildings. The MDU50B is the ultimate choice for performance and aesthetics in one package. With a Dacromet finish on clamping components and thicker aluminium tube walls, the new MDU50B is superior in corrosion resistance, making it the best antenna for the harsh Australian coastal regions. Featuring a built-in 50dB screened 4G/5G LTE filter, the MDU50B is the right choice when looking for that perfect signal. Designed as a one-piece antenna for easy installation, simply fold the mounting arm into place, tighten and install.

Features and Benefits

- » Featuring a newly designed black rear screen and mounting assembly to help blend into today's modern builds
- » Dacromet finish to all clamping components for superior corrosion resistance with new thicker aluminium tube walls for superior durability
- » New T-bracket in heavy-duty aluminium alloy
- » 4G/5G - 50dB screened filter
- » Receives UHF Channels 28-51
- » Easy to assemble with a vertical mounting option
- » X elements - one piece for anti-corrosion

O2MM-MDU50B Specifications

Elements	Phased Array
Channels	28-51
Frequency Range	520-694MHz
Gain	11-14dB
Front/Back Ratio	17-21dB
Balun Type	F Type, PCB 4G/5G filtered

