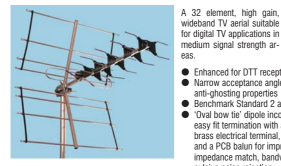


()



for digital TV applications in medium signal strength areas. Enhanced for DTT reception
 Narrow accentance apple for Narrow acceptance angle for excellent

- anti-ghosting properties
 Benchmark Standard 2 approved
 'Oval bow tie' dipole incorporating an easy fit termination with a soldered brass electrical terminal, braid clamp and a PCB balun for improved gain, impedance match, bandwidth and im-
- pulsive noise rejection
- Fortified element reflector design for a superior back to front ratio Tilt and side clamp to facilitate adjustment in elevation Solid rod X element with rotate-&-lock design •

 Solid rod X elen Easy assembly 			king accessories
Elements Group Forward Gain	32 Wideband (Ch21-68) 10.5dB	Back/Front Ratio Acceptance Angle Length	21dB 19° 0.8m 447510.275414
Description DMX05WB Aerial DMX05WB DIY Aerial	12	Price ler Code 7-1319 7-1320	Each