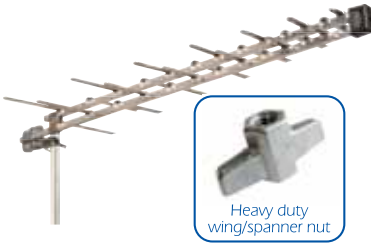
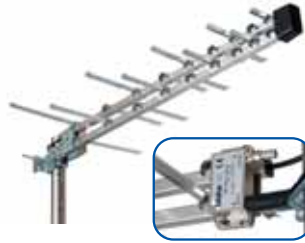


DML26WB



DML18WB/A



DML18WB



DML Log-Periodic 18 and 26-Element Aerial

Features

- Ideal for good signal strength areas with severe multipath distortion.
- Superior strength and profile elements incorporating securing over clip.
- "F"-type rear termination with cable weather boot. Cable is prefitted to aerial making a tidy and time-saving installation.
- Tilt-and-slide clamp, allows elevation adjustment for improved noise rejection (DML26WB).
- Narrow acceptance angle with negligible side response lobes and a high back to front ratio for excellent anti-ghosting properties.
- Aerials are packed one per box.
- Flat gain response across all channels.

DML Amplified Log-Periodic 18-Element Aerial

Features

- Integrated 16 dB weatherproof amplifier.
- 22 dB overall forward gain, 17.5 dBd EPAG (Effective Passive Antenna Gain), with flat gain response across the band.
- Powered directly from Proception distribution amplifiers, StarBOXes (page 24) and masthead PSUs (page 36).
- Can be powered directly from a Freeview receiver with 5V aerial input power.



Product Code	Connection	CAI Std.	Group	Elements	Gain	Beam Width	Length
DML26WB	F	4	W	26	8.6 dBd	±26.5°	1055 mm
DML18WB	F	None	W	18	7 dBd	±28°	745 mm
DML18WB/A	F	None	W	18	22 dBd (17.5 dBd 19.7 dB EPAG)	±28°	745 mm

All aerial gain figures are given relative to a half-wave dipole (dBd) in accordance with CAI/DTG recommendations and BS 5640. When comparing products beware of gain figures being given relative to an isotropic radiator (dBi) which appear to inflate the gain by about 2 dB.