

SPECIFICATION

Product Range:	LP20FHV	LP20FK	LP20 ACTIVE*
Forward Gain	7.5dBi	7.5dBi	7.5dB
Front/Back Ratio	21dB	21dB	21dB
Acceptance Angle deg ±	16°	16°	16°
Noise	-	-	<2.5dB
Amplification	-	-	20dB
Length	440mm	440mm	440mm
Frequency Range	860MHz	694MHz	860MHz

The Log periodic aerial is perfect for its level gain across a full frequency range. It is a particularly neat and compact solution ideal for use in strong signal areas where confined installation spaces are a problem. The design also makes it ideal for leisure requirements such as boats or caravans.



TERRESTRIAL SIGNAL



STRONG SIGNAL AREAS



FREEVIEW COMPATIBLE



HIGHLY DIRECTIONAL



WEATHER RESISTANT



FOR COAX CABLE



F-TYPE CONNECTION



QUICK INSTALL



PASSIVE



POLY BAG



*MEDIUM SIGNAL AREAS



*AMPLIFIED SIGNAL

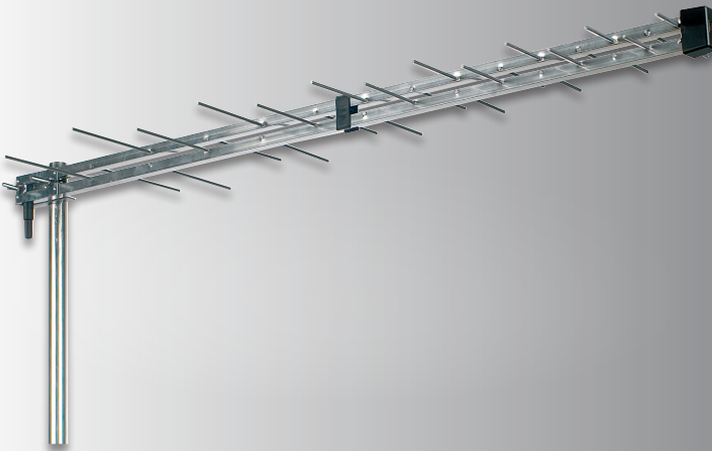


*REQUIRES POWER



*BOX CARTON

SCAN FOR INFO



SPECIFICATION

Product Range:	LP28F	LP28FK	LP28 ACTIVE*
Forward Gain	9.5dBi	9.5dB	9.5dBi
Front/Back Ratio	25dB	25dB	25dB
Acceptance Angle deg ±	16°	16°	16°
Noise	-	-	<2.5dB
Amplification	-	-	20dB
Length	1058mm	1058mm	1058mm
Frequency Range	860MHz	694MHz	860MHz

The larger and practical Antiference LP28 Log periodic aerial provides additional gain across the frequency range and is ideal for medium signal areas. As with the smaller LP20 range, the LP28 is available with built in amplifier if extra reception is required.



TERRESTRIAL SIGNAL



STRONG SIGNAL AREAS



FREEVIEW COMPATIBLE



HIGHLY DIRECTIONAL



WEATHER RESISTANT



FOR COAX CABLE



F-TYPE CONNECTION



QUICK INSTALL



PASSIVE



POLY BAG



*MEDIUM SIGNAL AREAS



*AMPLIFIED SIGNAL



*REQUIRES POWER



*BOX CARTON

SCAN FOR INFO

