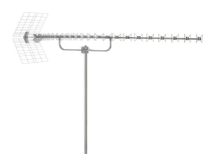


BLU22HDLTE

UHF Aerials

22 elements UHF band biconical aerial complete with F connector and grid reflectors.



Technical Chars

- Pre-assembled, quick-connect directors, radiator and reflectors on a slide already present on the cradle; **assembly** is completed **without** the use of any **tools**.
- Special attention was paid to the choice of materials to achieve higher robustness.
- High gain, excellent impedance matching and excellent directivity.
- Innovative pole mount with zenith adjustment as standard and a knurled surface for optimum strength and hold to the pole, and a **butterfly nut** for **tightening without the need for any tools**.
- An LTE filter has been inserted into the radiator dipole to guarantee the quality of the distributed signal and to obtain excellent filtering of 4G interfering signals in the LTE band (790-860 MHz) reserved for mobile telephony.
- White colour aerial.

BLU22HDLTE		
Code		217912
Elements		22
Band		UHF
Channel		E21-E60
Bandwidth	MHz	470-790
Gain	dBi	18.5
Front/Back ratio	dB	30
Return loss	dB	-18
Beam width (3dB)	٥	±17
Wind load 120Km/h 729N/m²	Kg (N)	12.2 (119.6)
Connector		F
Impedence	Ohm	75
Max mast diameter	mm	60
Dimensions	cm	242 x 50
Accessories		
Horizontal polarization		Included



Vertical polarization		Included
Vertical polarization tilt adjustment		Included
Auxiliary boom		-
Dimensions and packaging		
Packing		Single in carton
Pieces		2
EAN code		8016978100293
Packaging dimensions	mm	1250 x 380 x 190
Packaging weight	Kg	7.2
Unit weight	Kg	3.54
Total weight	Kg	7.5

Gain (x: MHz frequency, y: ISO dBi gain) and Polar diagram (@790MHz)

