

## **LAMBDA14 LTE700**

**UHF Aerials** 

**14-element UHFbiconic** aerial with F connector, 5G and 4G LTE filter and grid reflector



## **Technical Chars**

- Pre-assembled directors, radiator and reflectors snap onto a slide already on the cradle; **assembly** is completed **without** the need for any **tools**.
- High gain, excellent mechanical robustness and an excellent forward/reverse ratio.
- Innovative pole mount with zenith adjustment as standard and a knurled surface for excellent strength and hold to the pole, and large butterfly nut for tightening without the need for any tools.
- An LTE filter has been inserted into the dipole radiator to guarantee the quality of the distributed signal and to achieve excellent filtering of **5G** and **4G** interfering signals in the LTE band (694-860 MHz) reserved for mobile telephony.
- White colour aerial.

LAMBDA14 LTE700		
Code		213060
Elements		14
Band		UHF
Channel		E21-E48
Bandwidth	MHz	470-694
Gain	dBi	15.5
Front/Back ratio	dB	30
Return loss	dB	-16
Beam width (3dB)	۰	±19
Wind load 120Km/h 729N/m²	Kg (N)	17.5 (171.6)
Connector		F
Impedence	Ohm	75
Max mast diameter	mm	60
Dimensions	cm	177 x 50
Accessories		
Horizontal polarization		Included
Horizontal polarization tilt adjustment		Included
Vertical polarization  f (2) in (2)		Included fracarro.com



Vertical polarization tilt adjustment		Included	
Auxiliary boom		-	
Dimensions and packaging			
Pieces		1	
EAN code		8016978105335	
Unit weight	Kg	3.38	
Total weight	Kg	3.4	

## Gain (x: MHz frequency, y: ISO dBi gain) and Polar diagram (@600MHz)



