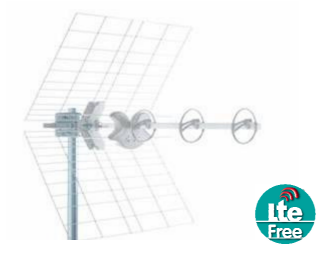


UHF Aerials - ALPHA series

ALPHA 3 HD LTE





Fracarro extends its ALPHA series of aerials integrating loop yagi technology with SAW filter selectivity: Alpha HD LTE.

ALPHA 3 HD LTE has been developed to reduce the impact of LTE frequencies.

Superb electrical specifications with excellent directivity and gain in a compact size incorporating SAW filter technology within the dipole.

Pre-assembled aerial: elements, mast mount, reflector clamp and dipole guide.

Fast and secure grid and dipole insertion onto the preassembled support.

Main Specifications:

- 3 elements
- SAW filter in the dipole
- Loop yagi technology
- F connector
- Robust design using quality materials

- Extremely quick construction
- Maximum mast diameter 60mm
- Impedance 75 Ohm
- Double grid reflector
- Selectivity of 30dB @ 30MHz (790-810MHz)

		ALPHA 3 HD LTE		
Fracarro code		213217		
Elements	No.	3		
Band		UHF		
Channels	Europe	E21 - E60		
Technical Characteristics				
Bandwidth	MHz	470 – 790		
Maximum gain	dBi	13		
Front-to-back ratio	dB	38		
Return loss	dB	- 18		
Beamwidth (-3dB)	0	+/-25		
Impedance	Ohm	75		
Mechanical Characteristics				
Dimensions (L x W)	cm	71 x 50		
Maximum mast diameter	mm	60		
Wind load at 120Km/h (720N/m ₂)	Kg (N)	5.7 (55.86)		
Connector	Туре	F		
Accessories				
Horizontal polarisation		Included		
Horizontal polarisation with tilt adj.		Included		
Vertical polarisation		Included		
Vertical polarisation with tilt adj.		Included		
Auxiliary boom		N.A.		

Fracarro	Description	Packaging	Quantity	Dimensions	Unit weight	Total weight
code		Pcs	mm	Kg	Kg	
213217	ALPHA 3 HD LTE	Box	10	840 x 675 x 420	1.8	20.3

