

## UHF Aerials - SIGMA series SIGMA 6HD LTE



LTE variant of the Sigma series.

The Sigma 6HD LTE has been developed to reduce the interference of LTE signals.

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

All the usual characteristics of the Sigma series are also present in this model:

- High gain, compact length
  - Quick assembly without needing tools
  - Excellent directivity

## Main Specifications:

- 6 elements
- SAW filter in the dipole
- Wideband UHF antenna
- Dipole with F connector
- H or V polarisation

- Maximum mast diameter 60mm
- Double grid reflector
- Impedance 75 Ohm
- Selectivity of 35dB @ 30MHz (790-810MHz)

		SIGMA 6HD LTE		
Fracarro code		213219		
Elements	No.	6		
Band		UHF		
Channels	Europe	E21 – E60		
Technical Characteristics				
Bandwidth	MHz	470 - 790		
Maximum gain	dBi	15		
Front-to-back ratio	dB	32		
Return loss	dB	-18		
Beamwidth (-3dB)	0	+/-18		
Impedance	Ohm	75		
Mechanical Characteristics				
Dimensions (L x W)	cm	920 x 625		
Maximum mast diameter	mm	60		
Wind load at 120Km/h (720N/m2)	Kg (N)	23 (225.4)		
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 code	Description	Packaging	Quantity	Dimensions	Unit price	Total weight
0000			Pcs	mm	Kg	Kg
213219	SIGMA 6 HD LTE	Box	1	975 x 445 x 130	2.3	2.9

