

LP345HV LTE

Combo Aerials



Log-periodic pre-assembled aerials for broadband characterized by extremely easy connection due to the clamp connector.

Technical Chars

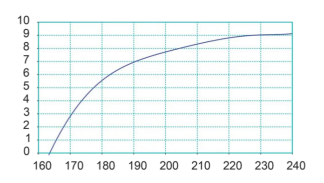
- Thanks to the special pole mount, the aerial can be installed in both vertical and horizontal **polarisation without adaptors** or other accessories.
- The geometric distribution of the dipoles has been redesigned to achieve excellent filtering for interfering signals in the 4G LTE band above 790 MHz reserved for mobile telephony.
- Equipped with excellent mechanical resistance to fixing the elements to the cradle, excellent mechanical resistance to rotation on the pole, good electrical performance.
- White colour aerial.

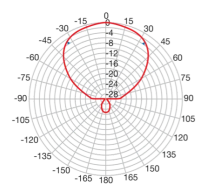
LP345HV LTE		
Code		216268
Elements		16+16
Band		3+DAB / UHF
Channel		E5-E12 + DAB / E21-E60
Bandwidth	MHz	174-240 / 470-790
Gain	dBi	9 / 11
Front/Back ratio	dB	24 / 32
Return loss	dB	-13 / -13
Beam width (3dB)	0	±34 / ±31
Wind load 120km/h 729N/m²	kg (N)	3.9 (38.2)
Connector		Clamp
Impedence	Ω	75
Max mast diameter	mm	60
Dimensions	cm	115 x 86
Accessories		
Horizontal polarisation		Including
Horizontal polarisation tilt adjustment		PV10 (210011)
Vertical polarisation		Including



Vertical polarisation tilt adjustment		PV10 (210011)	
Auxiliary boom		N.P.	
Dimensions and packaging			
Pieces		20	
EAN code		8016978099054	
Multiple EAN		8016978099139	
Packaging dimensions	mm	1100 x 1100 x 420	
Packaging weight	kg	22.2	
Unit weight	kg	1.04	
Total weight	kg	21.3	

Gain (x: MHz frequency, y: ISO dBi gain) and Polar diagram (@200MHz)





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

