

# LPV345F 700

**Combo Aerials** 



Log-periodic pre-assembled aerials for broadband characterized by "V" shape and extremely easy connection due to the F connector being located near the mast clamp.

## **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 5G and 4G LTE band above 694 MHz reserved for mobile telephony.
- It features excellent mechanical resistance for fixing the elements to the cradle, excellent mechanical resistance to rotation on the pole, and good electrical performance.
- The F connector is protected by a bayonet connector cover.
- Black colour aerial.

LPV345F 700			
Code		217252	
Elements		9+9	
Band		3+DAB / UHF	
Channel		E5-E12 + DAB / E21-E48	
Bandwidth	MHz	174-240 / 470-694	
Gain	dBi	9 / 11	
Front/Back ratio	dB	26 / 30	
Return loss	dB	-18 / -13	
Beam width (3dB)	o	±30 / ±21	
Wind load 120Km/h 729N/m <sup>2</sup>	Kg (N)	2.8 (27.5)	
Connector		F	
Impedence	Ohm	75	
Max mast diameter	mm	60	
Dimensions	cm	75 x 79	
Accessories			
Horizontal polarization		Included	
Horizontal polarization tilt adjustment		PV10 (210011)	
Vertical polarization		Included	
f 🖸 in 🖻		fracarro.cc	m

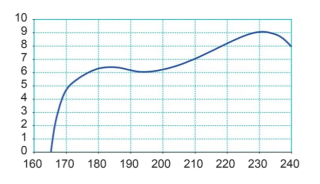
#### PV345F 700

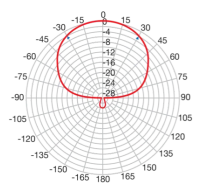
## Data sheet



Vertical polarization tilt adjustment		PV10 (210011)		
Auxiliary boom		-		
Dimensions and packaging				
Pieces		20		
EAN code		8016978107414		
Multiple EAN		8016978107421		
Packaging dimensions	mm	750 x 750 x 680		
Packaging weight	Kg	14.6		
Unit weight	Kg	0.85		
Total weight	Kg	17.5		

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





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

