

PU8F LTE



UHF band multiple x2 **panels** aerial complete with F connector.

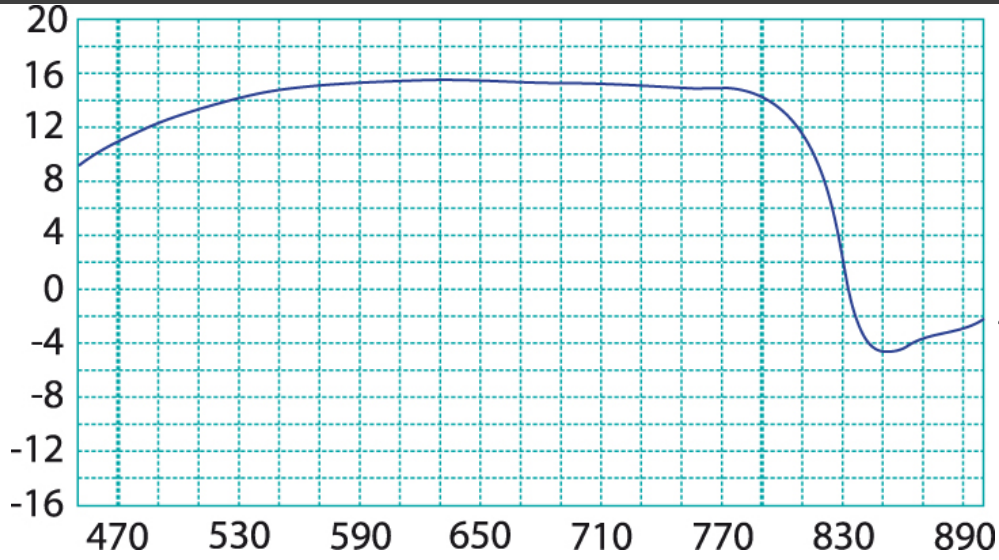
- Steel reflector and **aluminium radiant** elements.
- The very low vertical section allows installation in locations with **particular climatic conditions**, for example in snowy areas.
- This aerial benefits from a built in **4G LTE filter** within the dipole to guarantee high signal quality and excellent LTE filtering.
- White plastic parts.

CODE		217454
Elements	no.	8
Band		UHF
Channel		E21-E60
Bandwidth	MHz	470-790
Gain	dBi	16
Front/Back ratio	dB	26
Return loss	dB	-10
Beamwidth (-3dB)	°	±15
Wind load at 120km/h (720N/m ²)	kg (N)	13 (127.53)
Connector	Type	F
Impedance	Ω	75
Max mast (Ø)	mm	60
Dimensions (L x H)	cm	88.5 x 72
Quantity Masterbox	pcs	1
Unit weight	kg	2.6
Total weight	kg	2.8

Accessories

Horizontal polarization	Included
Horizontal polarization Tilt adjustment	N.P.
Vertical polarization	N.P.
Vertical polarization Tilt adjustment	N.P.
Auxiliary boom	N.P.

GAIN



PATTERN

