Data sheet







UHF antenna

RECORD 5G series

art. 21-307 R70 5G







Ideal for the reception of DTT signals in the range E21÷E48 attenuating the LTE 700 MHz band without preventing the proper functioning of channel E48.

High-performance dipole, meticulously designed to maximize performance, with compact and functional design.

Fully gold anodized, with cradle 12x18 mm. Molded elements with clutch trigger. Equipped with auxiliary cradle.







Characteristics

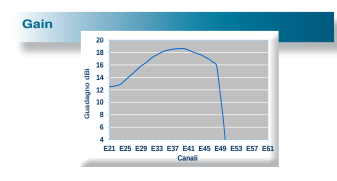
- Fully gold anodized
- · Molded elements with clutch trigger
- · Grid reflector

- Equipped with auxiliary cradle
- Dipole with special attack for the insertion of the waterproof rubber cap

Code		21-307	
Item		R70 5G	
Color		black	
Channels		E21÷E48	
Elements	no.	71	
Maximum gain	dBi	19,2	
Front-to-back Ratio	dB	> 23	
Beamwidth (-3 dB) H/V	۰	26 / 34	
Wind load @ 129 Km / h	N	150	
VSWR		< 1,25	
Impedance	Ω	75	
Dimensions (LxWxH)	mm	2470x480x480	
Cradle	mm	12x18	
Reflector		grid	
Dipole connector		F-type	
Mast clamp for masts max	mm	Ø 60	
Horizontal and vertical polarization with tilt adjustment		included	
Auxiliary cladle		included	

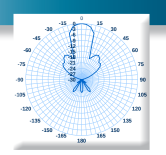
Packaging

Package	No. pieces	Dimensions LxWxH (mm)	Weight (Kg)
single pack	1	1420x340x60	2,5
multi-pack	8	1320x370x400	23



Directivity

The patterns shown represent measurements made in the horizontal plane at the center of the band.



Rev. 0 05.2022

