SERIES / MODEL
 FAMILY
 DESCRIPTION

 FLASHDLTE
 UHF antennas
 Antennas adapted to the new TV spectrum, capable of eliminating LTE band interference.







Application example



Prevention Solutions against LTE signals





SINGLE-FAMILY INSTALLATION

Technical features

MODEL		FLASHD LTE c60 (HDT618)	FLASHD LTE c58 (HDT818)
REF.		1808	1810
Channels		21 - 60 (470-790 MHz)	21 - 58 (470-774 MHz)
Nominal gain	dB	17	
Front-to-Back ratio	dB	≥20	
Beamwidth	H / V H / V	40° / 50° (470 MHz) 55° / 65° (670 MHz)	
Windload	N	130 Km/h : 105 150 Km/h : 150	
Length	cm	105	
Packed weight	kg	3	
Quantity boxed		1	

FLASHD LTE gains diagrams

FLASHD LTE c60 antenna.

- The key feature of the new Flashd LTE antennas is that they provide a strong rejection of LTE while maintaining current gains, very often without the need to incorporate a filter.
- Designed to help avoid the saturation of active equipment by LTE signals, rejecting frequencies above 790 MHz.
- Two antenna models:

 FLASHD LTE c60. The antenna frequency response is cut off at channel 60.

FLASHD LTE c58. The antenna frequency response is cut off at channel 58.

- Supplied fully assembled.
- Unfold with a simple press of a button.
- Installed with one hand by means of automatic clamping.
- Convergent triple-boom, with 26 directors.
- Passive compact dipole. Dihedral reflector, all aluminium parts.
- Fixed to masts of 025 to 50 mm. Adjustable tilt angle ±40°.
- ABS enclosure with IP55 protection rating. Easy disassembly for fast coaxial cable connection.



HEADQUARTERS

IKUSI - Ángel Iglesias S.A. · P° Miramón, 170 · 20014 San Sebastián · SPAIN Tel.: +34 943 44 88 00 · Fax: +34 943 44 88 20 · television@ikusi.com · www.ikusi.tv





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