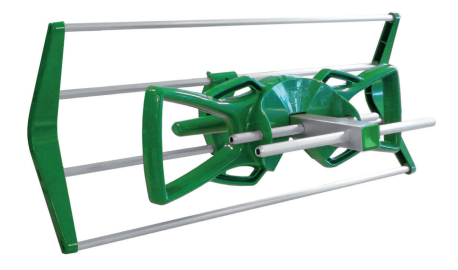


## NANO serie TV antennas

Reduced size and easy to install

New antenna HTDN-694V







LTE rejection



Medium gain



Without tools

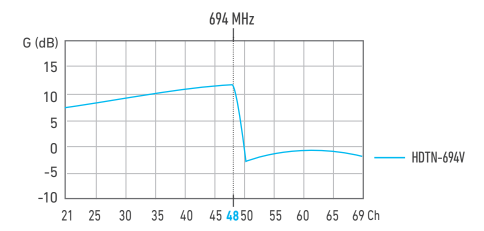
The smallest antenna range FLASHD for reception of TV signals in the UHF band, formed by a dihedral reflector made up of four aluminium tubes and a dipole (the same as the one in the FLASHD antenna).

- For vertical and horizontal polarization, allowing variation of elevation angle.
- Minimum packaging volume for transport and easy assembly without tools.
- $\bullet$  Versatility in the pallet from 30cm to the desired height, in increments of 10cm
- Cable connection: F type connector. 1 screw-on plug and 1 rubber protection cap are supplied.
- $\bullet$  Clamping system for masts Ø 25 to 50 mm

## FLASHD NANO

MODEL		HDTN 694V
REF.		1825
Channels		21 - 48 (470-694 MHz)
Nominal gain	dB	12
Front-to-back ratio	dB	≥ 16
Beamwidth	H / V	60° / 80°
Windload	N	130 Km/h : 15 150 Km/h : 20
Length	cm	50
Quantity boxed		5
Color		green

## Gain diagrams



Antennas designed for installation in  $\dots$ 



In the bungalow



In the shop



In the mobile home



In the cottage