

Item no.: 389531

INNOVATFVU2 - DAB DVB-T zimmer antenna active up to K48 700 MHz

Televes

from 99,20 EUR

Item no.: 389531 shipping weight: 0.30 kg Manufacturer: Televes

Product Description

Omnidirectional and intelligent antenna, especially for the reception of DVB-T/T2 signals indoors. The active mode can be activated via a conventional smartphone power supply or via the TV's USB port, which makes installation even easier (plug & play). The telescopic antennas improve BIII reception. The BOSS Tech system automatically adjusts the level of the received signal (either very high or very low) to always deliver an optimal output level. The new design with TForce technology makes this active antenna even more versatile. Supports RED. Highlights- High dynamic range: Enables high-quality TV reception in a wide range of critical reception situations, from areas with very weak signals to installations with high reception levels.- Extension of the DVB-T reception range- More stable reception: signal fluctuations or fading do not affect the TV installationFeatures- Plug & play: quick and easy installation- Multiple power supply options: Via the TV's 5V USB port (USB-MicroUSB cable included)With a conventional USB power supplyPower supply via the receiver (via the RF output)- Low power consumption in intelligent mode- The SAW filter (Surface Acoustic Wave) has been integrated to suppress the LTE frequency band (mobile phone interference radiation)- Unobtrusive and elegant design- Two operating modes: In intelligent mode (with antenna power supply), BOSS technology provides automatic control to correct signal fluctuations and maintain an optimum output signalln passive mode (without power supply), the signal is fed through- The electronics inside the antenna significantly reduce interference caused by the environment- As an omnidirectional antenna, it can be installed in both horizontal and vertical positions

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

