

Philips
TV antenna

UHF/VHF/FM
Indoor 45 dB amplified

SDV4240



Receive digital TV and FM signals

with this 45 dB amplified antenna

This 45 dB amplified antenna is designed to work with your digital set top box and can also receive analogue TV and FM signals. Because of the flat panel design, the antenna will pick up the signal you need to watch digital television.

Enjoy more programming choices

- 45 dB adjustable amplification
- UHF flat panel array for improved reception
- VHF/FM dipoles for expanded reception

Improve your picture quality

- Touch control with LED signal
- · Low noise amplification maintains signal quality

Sleek, contemporary styling

• Sleek design lines compliment today's new TVs



TV antenna UHF/VHF/FM Indoor 45 dB amplified

Specifications

Tuner/Reception/Transmission

- Aerial Output: 75 ohm coaxial (IEC75)
- Tuner bands: UHF, VHF, FM
- Antenna cable length: 2M cm
- Gain (antenna + amplifier): 45 dB

Power

- Power LED indicator: Green
- Power Adapter: Included

Accessories

• User Manual: User manual

Dimensions

- Product weight: I. kgGross weight: I.640 kg
- Tare weight: 200 kg
- Net weight: 1.440 kg
- Product dimensions (W x H): 240 x 230 mm
- Product thickness: 150 mm

Packaging Data

- Gross weight: 1.640 kg
- Width: 247 mm Height: 320 mm

- EAN/UPC/GTIN: 87 10895 96302 2
- Gross weight: 7.060 kg Tare weight: 0.5 kg
- Height: 259 mm



Quantity: I EAN/UPC/GTIN: 00 26616 02447 6

Tare weight: 0.200 kg Net weight: 1.440 kg Length: 180 mm

Outer Carton

- Quantity: 4
- Net weight: 6.560 kg Length: 664 mm
- Width: 324 mm



Issue date 2007-12-06

Version: 2.0

© 2007 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 9082 100 07064 EAN: 00 26616 02447 6

www.philips.com

Product highlights

45 dB amplification

45 dB amplification boosts weak signals, expanding your reception range and allowing you to receive more signals over a greater distance.

Design lines compliment TVs

Simple, elegant design lines compliment today's new TVs.

Touch control with LED

Easy touch control increases or decreases amplification strength. Also confirms amplification strength at a glance.

UHF flat panel array

The highly efficient UHF flat panel array offers improved reception over conventional loop antennas. Due to the flat design, the antenna concentrates the signal for better reception.

Low noise amplification

Together with the adjustable amplification, low noise amplification ensures you of a great reception range and improves the quality of your signal.

VHF/FM dipoles

VHF/FM dipoles, commonly know as "rabbit ears", allow you to receive TV programs broadcast on the VHF spectrum and radio broadcast on the FM spectrum. Extending and manipulating the dipoles brings in optimum signals.