

Philips
Digital TV antenna

Indoor
47 dB Amplified
HDTV/UHF/VHF/FM

SDV6227



Superior digital picture & sound

47 dB amplified antenna

This ultra-flat amplified antenna with superior GSM/4G filtering and variable gain control was designed to provide enhanced reception for Digital, Analog and FM radio broadcasts. Its sleek design is made to match your flat TV and interiors.

Easily fit in your home decor

• Unique flat design

Maintain the quality of your signal

• 47 dB Amplification

Protects against signal loss

• Noise reduction filter against signal loss

Easy installation

• 3-stage gain control for ease of use

Enjoy more programming choices

• VHF/FM dipoles for expanded reception



SDV6227/12

Specifications

Tuner/Reception/Transmission

- Aerial Output: 75 ohm coaxial (IEC75)
- · Antenna cable length: 180 cm
- Gain (antenna + amplifier): 47 dB
- Tuner bands: UHF, VHF, FM

Power

- · Power LED indicator: Green
- Power Adapter: Included

Accessories

• User Manual: Included

Outer Carton

- Outer carton (L x W x H): 29.8 x 24.8 x 26 cm Nett weight: 2.388 kg
- Gross weight: 3.62 kg
- · Tare weight: 1.232 kg

- GTIN: 1 87 12581 65823 3
- · Number of consumer packagings: 4

Packaging dimensions

- Packaging dimensions (W x H x D): 24.5 x 31 x 5.7 cm
- Nett weight: 0.597 kg
- Gross weight: 0.819 kg
- Tare weight: 0.222 kg
- EAN: 87 12581 65823 6
- Type of shelf placement: Both
- Number of products included: 1
- · Packaging type: Carton

Product dimensions

- Product dimensions (W \times H \times D): 22.4 x 17 x 2.5 cm
- Weight: 0.462 kg

Highlights

3-stage gain control

A 3-stage gain control which offers 3 levels of amplification for an easy set-up and an improved reception range.

47 dB Amplification

47 dB Amplification

Unique flat design
This antenna will easily fit in your home décor.

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.

Noise reduction filter

Noise reduction filter to protect against signal loss

Interference free (3G/4G/LTE) Interference free (3G/4G/LTE)



Issue date 2016-09-02

Version: 3.0.7

© 2016 Koninklijke Philips N.V. All Rights reserved.

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

12 NC: 8670 000 94459 EAN: 87 12581 65823 6

www.philips.com