

Philips
Digital TV antenna

Indoor HDTV/UHF/VHF DVB-T/T2

#### SDV5202



# Digital TV Antenna

### Excellent reception of Digital TV

This amplified antenna with a 4G noise reduction filter was designed to improve reception for Digital and Analogue broadcasts. Antenna Gain 28 dB, Max output 100 dBuV. Frequency range VHF 87.5 - 230 Mz UHF470 - 790 MHz.

#### **Protects against signal loss**

- · Noise reduction filter against signal loss
- · Maintain the quality of your signal
- With signal-amplification technology

#### **Environmentally friendly**

• Comply with the EU's Radio Equipment Directive (RED)

#### Variable power supply

• AC mains (230/240 V) or 12 V DC

#### Interference free

• Advanced 4G/GSM filter prevents interference from mobiles

#### Easily fits in with your home decor

· Compact-design antenna



#### SDV5202/05

### Specifications

#### Tuner/Reception/Transmission

- Aerial Output: 75 ohm coaxial (IEC75)
- Tuner bands: UHF, VHF, FM, HDTV

#### **Power**

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

#### **Accessories**

• User Manual: Included

#### **Packaging dimensions**

- EAN: 48 95229 12888 0
- Packaging dimensions (W x H x D): 7 x 15 x 30 cm
- Gross weight: 0.58 kg

- Net weight: 0.44 kg
- Number of products included: 1
- · Packaging type: Carton
- Tare weight: 0.14 kg
- Type of shelf placement: Laying

#### **Outer Carton**

- Gross weight: 3.15 kg
- GTIN: 1 48 95229 12888 7
- Outer carton (L x W x H):  $38 \times 16.5 \times 33$  cm
- Number of consumer packages: 5
- Tare weight: 0.95 kg
- Net weight: 2.2 kg

#### **Product dimensions**

• Cable length: 100 cm

## Highlights

#### **Noise reduction filter**

Noise reduction filter to protect against signal loss

#### Comply with the EU's RED

Comply with the EU's Radio Equipment Directive (RED)

#### Maintain the signal quality

Maintain the quality of your signal with an advanced 4G filter which prevents interference from mobile signal. This RED-compliant technology also provides a noise-reduction filter against signal loss.



Issue date 2023-11-23

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.2.2

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

12 NC: 8670 001 85483 EAN: 48 95229 12888 0

www.philips.com