

Philips Digital TV antenna

Indoor amplified HDTV/UHF/VHF

SDV5225



Enhanced digital performance

Indoor Amplified Aerial

This amplified antenna with noise reduction filter and variable gain control was designed to provide an improved reception for Digital and Analogue broadcasts. Its unique flat design will easily fit in with your home decor.

Easy installation

· Adjustable gain control and power LED

4K Ultra HD TV and Sound Quality

- · Active signal amplification technology
- Signal Amplification to improve the reception range

Environmentally friendly

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

Maintain the quality of your signal

- Advanced 4G filter prevents interference from mobile signals.
- Noise reduction filter against signal loss

Easily fits in with your home decor

• Unique flat design



SDV5225/12

Specifications

Tuner/Reception/Transmission

- Aerial Output: 75 ohm coaxial (IEC75)
- Tuner bands: UHF, VHF, HDTV
- Antenna cable length: 150 cm

• Power Adapter: Included

Accessories

• User Manual: Included

Packaging dimensions

- Packaging dimensions (W x H x D): 11.2 x 32.8 x 8.8 cm
- Net weight: 0.33 kg
- Gross weight: 0.54 kg
- Tare weight: 0.21 kg

• EAN: 87 12581 56418 6

- Number of products included: 1
- · Packaging type: Carton
- Type of shelf placement: Both

Outer Carton

- \bullet Outer carton (L x W x H): 23.8 x 19.4 x 32 cm
- Net weight: 1.32 kg
- Gross weight: 2.43 kg
- Tare weight: 1.11 kg
- Number of consumer packages: 4
- GTIN: 1 87 12581 56418 3

Product dimensions

- Product dimensions (W x H x D):
- $7.3 \times 27.5 \times 2.7 \text{ cm}$
- Weight: 0.316 kg

Highlights

Comply with the EU's RED

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

Noise reduction filter

4G and noise reduction filter - prevent interference from mobile signals to protect against signal loss.

Signal AmplificationSignal Amplification - receives and boosts weak signals to improve the reception range and deliver crystal-clear pictures

Advanced 4G filter

Advanced 4G filter prevents interference from mobile signals.



Issue date 2022-04-24

Version: 7.0.11

© 2022 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 68087 EAN: 87 12581 56418 6

www.philips.com