



Philips
TV antenna

UHF/VHF/FM/HDTV
Indoor

US2-MANT410



Receive digital TV signals

with this 46dB amplified antenna

This 46dB amplified antenna has been optimized to receive digital TV broadcasts. It also receives analog and FM signals. Includes 6 ft coaxial cable, 300/75 ohm transformer and AC adapter.

Enjoy more programming choices

- 46 dB adjustable amplification
- Multi-position UHF loop
- 44" VHF dipoles

Improve your picture quality

- Low noise amplification maintains signal quality
- Rotary gain control to adjust amplification

Easy to position

- Weighted base for excellent physical stability

Switch between video sources

- A/B switch

PHILIPS
sense and simplicity

TV antenna
UHF/VHF/FM/HDTV Indoor

Specifications

Packaging dimensions

- **Packaging dimensions (W x H x D):**
8.625 x 11.75 x 5.375 inch
- **Nett weight:** 2.29264 lb
- **Gross weight:** 2.74568 lb
- **Tare weight:** .45304 lb

Outer Carton

- **Gross weight:** 5.6 lb
- **Outer carton (L x W x H):**
11.5 x 9.375 x 12.5 inch
- **Nett weight:** 4.58528 lb
- **Tare weight:** 1.01472 lb

US2-MANT410

Product highlights

46 dB amplification

46dB amplification boosts weak signals, expanding your reception range and allowing you to receive more signals over a greater distance.

Multi-position UHF loop

Pivoting and rotating loop fine-tunes reception for channels 14 through 69. .

44" VHF dipoles

44" dipoles adjust 360° with a 180° tilt to deliver the best possible 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.

Rotary gain control

The rotary gain control allows you to easily adjust the antenna's amplification for optimum reception.

Weighted base

The weighted base stabilizes the antenna's position so you enjoy more positioning choices.

A/B switch

Built-in selector switch makes it easy to change between viewing sources.



Issue date 2008-08-19

Version: 1.0.5

12 NC: 8670 000 44939
UPC: 0 26616 81683 5

© 2008 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.

www.philips.com