

Universal Indoor Antenna

SBC **TT300**

**VHF/UHF
TV**

FM RADIO

**amplifier
38dB**

Universal VHF-UHF-FM indoor antenna
*Mains powered, with 12V DC socket for use
with car battery or AC/DC adapter*
*Sensitive electronic circuit for
minimum noise*
Adjustable dipole



Let's make things better.

Download from www.somanuals.com. All Manuals Search And Download.



PHILIPS

Universal Indoor Antenna

SBC TT300

Standard product information

• Oriental dipole	Yes
• Telescopic antenna	1
• Turnable parabolic dish	Yes
• Polarization	Horizontal and vertical
• External antenna input	Yes
• Wideband amplifier	Yes
• Gain VHF (dB)	38 ± 3
• Gain UHF (dB)	38 ± 3
• FM band	88 – 108 MHz
• Output impedance	75 Ohm
• Antenna cable length (cm)	165
• Signal cable length (cm)	140
• Mains supply	230-240V AC
• External supply	12VDC (car battery or AC/DC adapter)
• On/Off switch	Yes
• Standard coax connector	DIN 45325
• Power consumption	3VA
• Product weight (gr)	630
• Safety release	According to EN 60065
• EMC	According to EN 55014 and EN 55104
• VDE approved	Yes

Dealer information Packaging

• Type	Closed gift box
• Material	Carton
• Dimensions (mm)	330 x 270 x 140
• Weight (gr)	9280
• Instructions For Use	Yes, in 13 languages
• 12NC	9082 100 00318
• Barcode (EAN)	87 10101 66399 9
• Country of origin	Italy
• Outer carton	10 pcs
• Dimensions (mm)	330 x 540 x 700
• Weight (kg)	8.83
• Outer carton barcode	87 10101 99539 7

Produces sharp, colourful pictures

The SBC TT300 produces excellent picture quality in both sharpness and colour, and its external antenna input enables it to be used with external systems. Ideal for use at home, in caravans, or while camping or on boat trips.

Universal VHF-UHF indoor antenna

This antenna's VHF telescopic antenna is retractable for convenience, and its UHF parabolic dish and dipole are rotatable for excellent TV reception. Suitable for both analogue and digital TV sets.

Built-in wideband amplifier for very high-quality reception up to 38 dB

The built-in wideband amplifier's gain of up to 38 dB for UHF channels ensures optimum signal reception always.

Mains powered, with 12V DC socket for use with car battery or AC/DC adapter

The SBC TT300 can be mains powered (230-240V AC), and its 12V DC socket enables it to be powered from a car battery or an AC/DC adapter.

Built-in FM band 88-108 MHz

For exceptionally high-quality radio signals in FM stereo.

Sensitive electronic circuit for minimum noise

Only high-quality electronic components are used to ensure minimum background noise so that reception is always excellent quality.

Elegant Italian design and attractive price tag

The SBC TT300's eye-catching Italian design will look great in any home, and its competitive price tag makes it a very attractive purchase for any consumer.

Rubber pads for extra stability

Soft rubber pads on the base of this antenna provide extra stability and make it suitable for use on all types of surfaces.

Let's make things better.



PHILIPS

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>