

Indoor TV Antenna with Curved Design

This indoor TV antenna features a curved design to maximize signal reception. It is designed for reliable reception of digital television and radio broadcasts.



Product Overview

PRODUCT DETAILS



1 Front View



2 Back View

Sleek front and back design showing the modern curved profile.

Modern Curved Indoor Antenna

This indoor TV antenna features a creative curved design that combines modern aesthetics with high-performance technology. The unique curved surface is engineered to broaden the signal reception area, ensuring more effective transmission compared to regular flat panel antennas. It is an ideal solution for household use, offering a sleek look that complements contemporary home interiors while providing access to free digital broadcasts.

Technical Specifications



The curved surface is specifically designed to maximize signal capture area compared to flat antennas.

Key Features

- Curved surface for broader reception area
- 4G LTE signal blocking filter
- Detachable amplifier for signal enhancement
- Optional connector support

Model Number

HDC-6

Signal Reception

Full HD, Digital TV, Local UHF, VHF

Installation & Design



Versatile placement options including wall mount and tabletop use to fit any room layout.

Mounting Options

Wall Mount • Tabletop

Available Colors

Black, White

Physical Dimensions

Product Dimensions

290 mm

Width

55 mm

Depth

234 mm

Height

Logistics & Packaging

Standard Packaging

Normal Packing, 20 pieces per box

Connectivity



Multiple connection methods supported, including direct TV connection or via set-top box with various power options.

Supported Connections

- Via Set-Top Box (Powered by Adapter/USB/Digital Receiver)
- Direct to TV with Built-in Tuner (Powered by Coaxial/Adapter/USB)
- External Amplifier support

Compliance & Quality

CERTIFICATES



The product meets international quality standards and features patented innovative designs.

Product Certifications

ISO 9001, CE, RoHS, RED, REACH, Prop65, SGS, TUV