

# Curved Indoor TV Antenna

The curved indoor TV antenna is designed to broaden the area of signal reception for enhanced performance. It supports tabletop and wall mount placement, providing flexibility in installation.



## Overview

### 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 specifically engineered to broaden the signal reception area compared to traditional flat panel antennas. It offers a versatile solution for cord-cutters, providing access to free Full HD and digital TV signals while seamlessly blending into home decor.

## Technical Specifications



The HDC-1 features UHF signal reception, a detachable amplifier, and integrated 4G LTE signal blocking.

### Signal Protection

4G LTE Blocking

### Dimensions

**184 mm**  
Width

**64 mm**  
Depth

**105 mm**  
Height

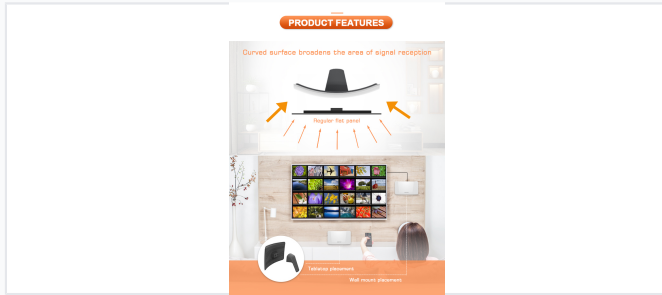
### Model

HDC-1

### Signal Reception

Full HD, Digital TV, UHF Signals, Local UHF

## Design & Installation



The curved surface broadens reception area; supports both tabletop and wall mount configurations.



Detailed front and back views showing the sleek profile and detachable stand attachment.

### Available Colors

- Black
- White

### Mounting Options

- Tabletop placement
- Wall mount placement

### Key Features

- Detachable amplifier for signal enhancement
- Optional connector types
- Curved surface for broader reception
- Detachable stand

## Connectivity



Versatile connection options via set-top box or direct to TV with multiple power source choices.

### Power Supply Methods

- Powered by Digital Receiver
- Powered by Power Adapter
- Powered by USB Port
- Powered by Coaxial Cable (for TVs with built-in tuners)

## Logistics

### Standard Packaging

Packing Type	Quantity per Box
Normal Packing	20

## Certifications

### CERTIFICATES



The product is backed by multiple design patents and international quality certifications including ISO 9001.

### Compliance & Quality

ISO 9001:2015, CE, RoHS, RED, REACH, TUV, SGS, Prop65