

INDOOR ANTENNAS

INDOOR HDTV ANTENNAS

Indoor TV antennas are often consumer's most popular choice due to their ease of installation and low cost. However, one must note that many indoor TV antennas are placed near the television set in which they are attached and this is often in a lower level of the home. This lack of elevation combined with potential distortion from walls, furniture, and other impediments can often inhibit performance. As such, indoor TV antennas typically perform best for those in close proximity to local transmitters with minimal topographical or structural impediments.



LACROSSE™ MICRON



High gain, compact design Offers excellent gain and impedance matching across the whole post 2009 DTV spectrum. The Micron™ is vastly superior to the existing compact antennas for receiving DTV signals. Good directivity at all frequencies with a peak gain of 8 dBi. Provides substantial performance gains over commonly available compact antennas.

- Range: up to 30 miles
- Gain 8 dB
- Dimensions 10" h x 10" w x 4.5" deep
- Warrantee lifetime

PF7 ANTENNA



For those looking for a powerful but discreet digital antenna, the Picture Frame Antenna is the answer. This antenna utilizes powerful UHF elements hidden in an attractive cherry wood picture frame that holds an 8" x 10" photo. The frame includes both a wall hanger and table mount and installs in seconds. Like most indoor antennas, it performs best in strong signal areas (usually within 15 miles of the transmitter).

- Range: Up to 15 Miles
- Gain of approximately 6.5 dB
- Ideal for UHF channels 14-69
- Cherry wood frame with glass photo cover
- Landscape orientation with wall hanger or table mount
- Includes 75 ohm RG6 coaxial cable fitted with F-Type connector
- Dimensions: 9" tall x 11" wide x 1" deep to hold an 8" x 10" photo.