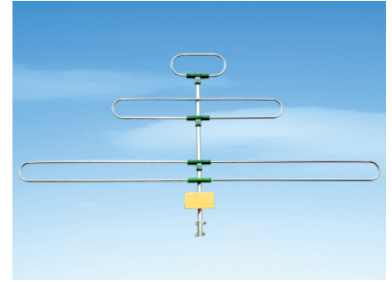


Multi-Element Terrestrial TV Antenna

This multi-element TV antenna is designed for receiving terrestrial television signals. It utilizes loop and dipole elements arranged to optimize signal reception across a range of frequencies.



Product Overview

Professional Terrestrial TV Signal Reception

This multi-element terrestrial TV antenna is engineered for high-performance signal capture in outdoor environments. Utilizing a specialized configuration of loop and dipole elements, the design ensures optimized reception across a broad frequency range. The inclusion of a dedicated yellow reflector enhances signal directionality and stability, making it an ideal solution for reliable terrestrial television broadcasting.

Technical Construction

Materials Used	Metallic Tubing, Durable Plastic
Installation	Outdoor

Connectivity

Signal Output	Coaxial Cable
---------------	---------------

Key Features

Antenna Design Components

- Multi-element configuration
- Integrated loop and dipole elements
- High-visibility yellow directional reflector
- Corrosion-resistant metal construction