

Satellite Dish Antenna for Signal Reception

This satellite dish antenna is designed for receiving satellite signals. It features a parabolic reflector to focus incoming radio waves onto the feedhorn, which then relays the signal to the receiver.



Product Overview

Satellite Dish Antenna Performance

This satellite dish antenna is engineered for reliable signal reception, utilizing a precision parabolic reflector to effectively focus incoming radio waves. It is equipped with a high-performance feedhorn to relay signals directly to your receiver, ensuring consistent data communication or television broadcast quality. Designed for professional installation, the unit features a robust mounting system with a tripod base to maintain structural stability under various conditions.

Technical Specifications

Operating Mechanism	Parabolic reflector focusing waves onto a centralized feedhorn
Primary Applications	Satellite Television, Data Communication

Installation & Build

Build Quality Features

- Stable tripod base design
- Durable support pole
- High-focus parabolic reflector geometry

Mounting Configuration	Pole mount with integrated tripod base
------------------------	--