

Parabolic Dish Antenna

This antenna is designed for receiving or transmitting radio waves. It features a parabolic reflector, which focuses the signal onto a central feed horn.



Product Overview

High-Performance Parabolic Dish Antenna

This parabolic dish antenna is engineered for reliable signal transmission and reception. Featuring a precision-designed parabolic reflector, it effectively focuses radio waves onto a central feed horn to ensure optimal signal strength. The robust construction includes a segmented metallic dish supported by a durable metal rod frame, making it a stable solution for demanding communication environments.

Physical Construction

Key Components

- Parabolic reflector
- Central feed horn
- Support struts
- Central hub

Reflector Design	Segmented parabolic dish
Materials	Metallic, Metal rods

Installation

Stability Features

Pole-mounted • Reinforced frame

Mounting Type	Pole mount
---------------	------------