

Parabolic Dish Antenna for Signal Reception

This parabolic antenna is designed for satellite communication and signal reception. The reflector focuses incoming signals onto the feed horn, which then transmits the signal to a receiver.



Overview

High-Performance Signal Reception

This parabolic dish antenna is engineered for reliable satellite communication and signal reception applications. Featuring a precision-designed dish reflector, it efficiently focuses incoming signals onto the feed horn for optimal transmission to your receiver. Built with robust metal components, the antenna ensures long-term durability and weather resistance in demanding environments.

Technical Specifications

Key Features

- Precision-shaped reflector
- Integrated feed horn
- Adjustable mounting structure
- High signal focus efficiency

Antenna Type	Parabolic Dish
Construction Material	Metal, Weather Resistant

Installation

Mounting System	Yes
Orientation Adjustment	Fully adjustable mounting structure for precise alignment