

Parabolic Communication Antenna

This parabolic antenna is designed for transmitting and receiving radio waves. It features a segmented reflector dish supported by a robust metal frame, suitable for various communication applications.



Overview

High-Gain Signal Performance

This parabolic communication antenna is engineered for reliable, high-gain signal transmission and reception in demanding communication environments. Featuring a robust segmented reflector dish and a durable metal support frame, it ensures precise signal focusing and long-term stability. Designed specifically for outdoor deployment, this antenna provides the structural integrity and performance required for critical communication infrastructure.

Physical Characteristics

Construction	Segmented parabolic reflector
Mounting	Sturdy pedestal mount
Environment	Outdoor, Communication Infrastructure

Performance Metrics

Primary Function

Signal Transmission • Signal Reception