

Adjustable Satellite Dish Antenna

This satellite dish antenna features adjustable elevation. It incorporates a parabolic reflector surface made from segmented panels and is supported by a robust mounting structure with a linear actuator.



Product Overview

High-Precision Satellite Reception

This adjustable satellite dish antenna is engineered for optimal signal reception and durability. Featuring a segmented parabolic reflector, it offers precise vertical adjustment capabilities via a robust linear actuator system. The design ensures stable and controlled positioning, making it an ideal solution for professional communication and broadcasting requirements.

Technical Specifications

Reflector Construction	Segmented parabolic panels
Elevation Control	Linear actuator with central pivot assembly
Mounting Structure	Robust heavy-duty mount
Core Capabilities	Adjustable Elevation, Precision Positioning, Stable Signal Reception, Segmented Design