

# 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