

Satellite Dish Antenna with Mesh Reflector

This satellite dish antenna is designed for receiving satellite television or data signals. It has a mesh reflector surface and an actuator arm to adjust the antenna's elevation.



Product Overview

High-Performance Satellite Reception

This satellite dish antenna features a durable mesh reflector design engineered for optimal signal reception in outdoor environments. The structure is mounted on a sturdy frame with an integrated, electrically powered actuator arm, allowing for precise elevation adjustments. Its mesh construction is specifically designed to minimize wind resistance, ensuring stability and consistent performance for satellite television or data signal applications.

Technical Specifications

Antenna Type	Satellite Dish Antenna
Reflector Material	Mesh
Adjustment Mechanism	Electrically powered actuator arm
Installation Type	Pole mount

Key Features

Suitable Applications

- Satellite television reception
- Data signal reception

Design Benefits	Wind resistant, Outdoor rated, Precision adjustment, Stable mounting
-----------------	--