



2.4 GHZ 13 DBI 360 DEGREE OMNI DIRECTIONAL ANTENNA



Key Feature

- High Gain of 13 dBi on 2.4 GHz for Long distance 360 degree coverage
- ABS Plastic body for outdoor climate resistance
- Ultra low weight and east to install
- Wide Band operation to increase coverage
- Excellent VSWR radio ensuring reliability and stability of links
- Applications Including Point to Multipoint,

Product Description

The 2.4 GHz 13 dBi Die cast Semi Parabolic Antenna by Reach Communications are Antennas for Long Range Point to Point and Point to Multipoint applications. Light weight and high performing these antennas are constructed of UVS ABS Feed Cover with Aluminium Die Cast Reflector and MS Galvanized Mounting bracket this antenna features

Model

WA0D2

Frequency Range	: 2400~2500MHz
VSWR	: ≤1.5
Gain	: 13dBi
Rated power	: 150W
Polarization Type	: Vertical Polarization
Electrical Downtilt	: 2°
Beam Width(1/2 Power Points)	: 9°
Rated Wind Diameter	: 60m/s
Input Impedance	: 50Ω
Lightning Protection	: Direct Ground
Connector Type	: N-female
Length	: ≤1.1m
Weight	: 976g
Element Housing Material	: Fiberglass
Mounting hardware -supplied	: φ35~φ50(mm)
Working Temperature	: -40~+60