

## **Microwave Antenna**

## **Product Description**

Antennas consist of reflector (shield or unshielded, Radome (if Applicable)) feed and offset tower mount. High performance Antenna is of higher efficiency, Higher Front to Back Ratio. Antenna can be designed to attach ODU directly by WG or RF cable. It can be used in any microwave communication system under different conditions. Available in 0.3 - 3.7 m and frequency 1.350 GHz. - 26.50 GHz..

## **Technical Specifications**

Model No	370 502 01
Frequency Range:	7.125 - 7.725 GHz
Diameter	1.2m
Gain min with radome	
at Bottom	36.4 dBi
at Mid Band	36.8 dBi
At Top	37.1 dBi
V Plane Beam width	2.36 deg
Polarisation	Single
VSWR	1.15
Cross Polarisation	30 dB
Front to Back Ratio	58 dB
Adjustment Range	
Azimuth Angle	+/- 180°
Fine Azimuth Angle	+/- 15°
Vertical Angle	+/- 37°
Fine Vertical Angle	+/- 140
Weight	56 Kgs
Reflector Material	Aluminium or FRP
Mounting	Suitable for pole mounting
Temperature Range	-40°C to +70°C
Rated Wind Velocity	200 Km / Hour
Ice Thickness	25mm

## **Product Photo**



