Signity RF Solutions



SOLID ELEMENT DIRECTIONAL YAGI ANTENNA - 21 dBi Part No.-SRFS-800/2500-RG58010YU021

The following are the advantages of Solid Boom and Element Yagi-Uda antennas

- Solid Yagi Antenna is safe During Transportation
- Handle High wind Pressure
- Ease of handling and maintenance.
- Broader coverage of frequencies
- High directivity is achieved.





Electrical Specification

Frequency Range	824-960/1710-2500 MHz (Dual Band)
Gain	21 dBi
VSWR	<u><</u> 1.5
Return Loss	-15dB
Impedance	50Ω
Lightening Protection	Direct Ground
Maximum Input Power	250 W
Polarization	Vertical or Horizontal
Radiation direction	Directional
HPBW	H:80°; V: 60°
Front To Back Ratio	16 dB
Mechanical Specification	
Cable	RG58 10 Mtr or Customized
Connector	SMA (M) or Customized
Antenna Dimension(mm)	1140*210*35
Boom Pipe, Reflectors,	Aluminum
Support Boom Diameter	20 mm (Al-Square pipe)
Elements Diameter	7 mm (Al-Round Solid Pipe)
Wind Pressure	200km/h
Dedicting Motorial	Copper
Radiating Material	
Operating Temperature	-40°C~85°C
	••
Operating Temperature	-40°C~85°C

PLOT NO. 5, SHOP NO. 606, PRADHAN CHOWK,VIKAS NAGAR,UTTAM NAGAR, NEW DELHI-110059 MOB: +91-8800726650/+91-9027232570, EMAIL:info@signityrfsolutions.com,WEBSITE:http://signityrfsolutions.com/