

Directional Antenna System 1700 to 2700 MHz Operation

Features :

- Small Size/Reduced Shipping Cost
- 50 . Passive Feed Dipole
- Integrated Type N Female Connector or 24" pigtail with N Male or N Female Connector
- 24 dBi Antenna Gain; Horizontal or Vertical Polarity
- Rugged, Lightweight and Waterproof
- Heavy Duty Adjustable Tilt Bracket
- 2-Piece Powder Coat Painted Die Cast Aluminum

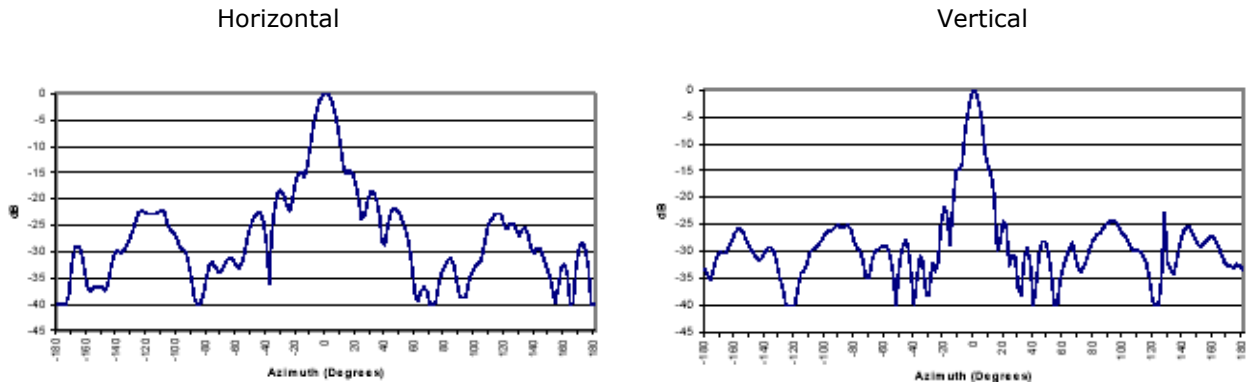


Description:

The ib24_DC is a directional antenna system, which incorporates a 2-piece aluminum die cast parabolic grid type antenna reflector with the PMPF, patented 50-ohm passive feed dipole. Dipoles come in 2 basic configurations, PMPF-xx with integral N type Female connector and PMPF-xxP with 24" pigtail equipped with an N type Male connector or PMPF-xxPF with an N type Female Connector. Installation is simple with the ibridge Networks adjustable tilt "Heavy Duty" bracket that comes standard. The bracket accommodates poles from 1" up to 2.5" OD. Brackets are full galvanized for extreme corrosion protection and each reflector comes complete with stainless steel hardware and complete assembly instructions.



Antenna Patterns



SPECIFICATIONS:

Parameter	Model	Min	Typ	Max	Units
Frequency range	ib24_DC	2400		2483	MHz
Gain			24		dBi
Input Return Loss (S11)			-14		dBi
VSWR			1.5:1		
3dB Beam Angle			8		deg
Cross Pole			26		dB
Front to Back		24			dB
Side Lobe				-20	dB
Impedence			50		OHM
Input Power				50	W
Focal Length			16(40.6)		Inch(cm)
Dimention (LxW)			42 (107) x 24 (61)		Inch(cm)
Weight			5.5 (2)		Lbs (Kgs)
Pole Diameter (OD)		1 (25)		2 (50)	Inch(cm)
Operating Temperature		-45		+70	Deg C

**Marketed & Distributed In INDIA:
BRIJ INFOTECH PVT. LTD.**

A4/16, Siddharth Nagar II, Goregaon (West), Mumbai- 4 00 062
Tel: 022 28789630. Email: sales@brijindia.com. URL: www.brijindia.com

ibridge Networks Inc.
28, Bedford Road, East Ham, London, E6 2NN, UK