

Yagi Antennas, 806-896 MHz, 10 dBd gain

The BGYD806K has been engineered to provide high gain broadband performance between the frequencies of 806-896 MHz. Solid 3/8" aluminum elements complement the fully welded dipole on the boom. The black powder coat BGYD806K comes with an integral low loss 2' RG213 feed line with a standard N-Female connector. High strength mounting clamp is supplied for vertical or horizontal polarization.

Features

- Dipole fully-welded to boom
- Black powder coat over stainless steel antenna assembly
- Mounting clamp included
- Antenna is supplied with a 2' pigtail (RG213) and N female connector



Technical Data

Maximum Power: 200 watts
Nominal Impedance: 50 ohms
VSWR: < 1.5:1 Nominal < 1.7:1 Maximum
Radiator Material: Aluminum
Mounting Method: Includes mounting hardware BWC1022

Antenna Electrical Specifications

Model	Frequency Range	-3 dB Horizonal Beamwidth	Iorizonal Vertical Front to Back	Front to Back Ratio	Nominal Gain	
BGYD806K	806-896 MHz	60°	46°	20 dB	10 dBd	

Mechanical Specifications

Model	Dimensions* (L x W)	Weight (Mass)	Cro Secti Aro	onal	Lateral Thrust (100 mp	e Velocity**
BGYD806K	24" x 6.8"	2 lbs	0.24	l ft²	6 lbs	125 mph
Model	Elements	Cable	Туре	Cable L	ength	Connector Type
BGYD806K	7	RG	213	2 1	ft	N female

* Dimension does not include antenna cable

**120 mph with 1/2" radial ice