

## Centre fed dipole 140-175 MHz

#### **DESCRIPTION**

A VHF Center Fed Dipole antenna for PMR/Trunked Radio, Broadcast and VHF Aircraft Band applications. Multiple dipoles can be mounted on a tower and connected with a phasing harness to form a high gain, stacked array. Produced to the highest quality standards, these robust antenna designs will ensure reliable operation in harsh environmental conditions.

• Former Jaybeam brand product.

### **SPECIFICATIONS**

Electrical		
Frequency	140 - 175 MHz	
Max. Input Power	150 W	
Polarisation	Linear (Vertical or Horizontal)	
3 dB Beamwidth, E-Plane	80 °	
3 dB Beamwidth, H-Plane	Omni - will depend on mounting distance from mast.	
Impedance	50 Ω	
Gain	0 dBd (omni - will depend on mounting distance from mast)	
VSWR	< 1.5:1	
Antistatic Protection	All metal parts DC-grounded (Connector shows a DC-short)	

Mechanical		
Connection(s)	N(f) on 3m RG213/U cable	
Materials	Boom, 32 mm dia. aluminium elements, 19.1 mm dia. aluminium balun, fully moulded enclosure	
Dimensions	1370 x 850 x 110mm (L x H x D)	
Wind Load	115 N (160km/h)	
Weight	2.2 kg / 4.85 lb	
Mounting Bracket	3202078/68 + 3201079/00 (Ordered Separately)	
Alternate Mounting Bracket	0900912/00, 0302032/68, or 0300064/00 + U-Bolts to match mounting pipe diameter (Ordered Separately)	

# ORDERING

Model	Product No.	Frequency
Centre fed dipole 140-175 MHz	7050158	140 - 175 MHz
Galvanised steel crossover bracket 32/50mm	0900912/00	
Pressed steel cross clamp 2" x 1-1/4" (JBL73)	0302032/68	
Cast aluminium cross clamp, circular	0300064/00	
M8 x 50mm (2") U-Bolts (1 Pair)	4884036/00	
M8 x 75mm (3") U-Bolts (1 Pair)	4884076/00	
Fixed norstel / coupler clamp (cross clamp)	3202078/68	
Increasing sleeve	3201079/00	



#### **DIAGRAM**

