Specifications



CP BEAM™

High Gain Folding Helical Antenna

The CP Beam Antenna is a lightweight circularly polarized beam antenna designed to be used with IEMs, wireless microphone systems, and other UHF communication devices.

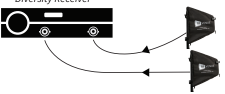
To use, disconnect straps and extend CP Beam. Connect coaxial cable to receiver, transmitter, or antenna combiner. Mount antenna on stand.

To store, compress antenna and attach straps to hold as shown.



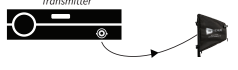


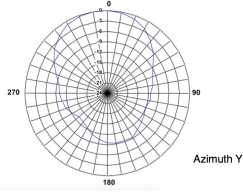
Diversity Receive Configuration Diversity Receiver

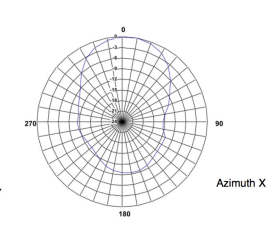


(optionally, leave stock whip/dipole on one branch)









Electrical	
Operating frequency	470-698 MHz
Bandwidth	228 MHz
Average return loss	-13.15 dB
Impedance	50Ω
Pattern type	Beam
Polarization	RHCP
Azimuth X	
Beam width	63°
F/B ratio	-10 dB
F/S ratio	-12 dB

Azimuth Y	
Beam width	70°
F/B ratio	-9 dB
F/S ratio	-12 dB
Squint	
Gain	
Physical	
Length	355mm
Height	355mm
Weight	
Mount threads	_
Operating temperature	-23°C-54°C
Color	
Connector(s)	N female (BNC supplied)