Specifications



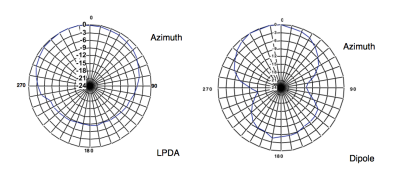
DIVERSITY FIN

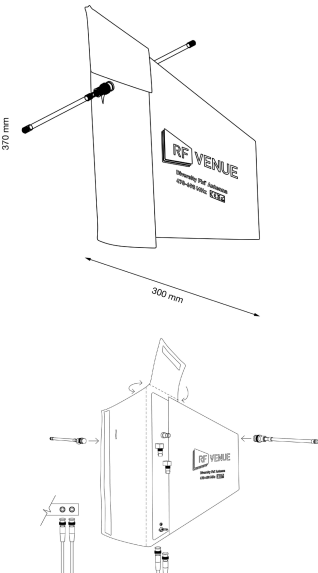
Polarization Diversity Antenna

The Diversity Fin Antenna is a multi-purpose antenna designed to be used with wireless microphone systems and other UHF receivers incorporating dual branch diversity reception, and comprises orthogonal directional LPDA and bi-directional dipole elements. One element captures vertically polarized waves, and the other horizontally polarized waves—achieving optimal polarization diversity reception and improving signal constancy in indoor and reflective environments.

Connect two receiver (or antenna distributor) branches to the Diversity Fin via coaxial cables (not supplied).

The Diversity Fin has found widespread adoption across multiple pro audio segments for its performance, convenience, space, and cost benefits.





The Diversity Fin has two elements and two outputs. Connect one to each diversity branch of a receiver or antenna distributor via coaxial cable.

Electrical Operating frequency Bandwidth Average return loss Impedance	228 MHz 9.4 dBm
Beam width	8 dBm 5 dBm
Beam width	5 dBm 13 dBm

Physical Length	300mm
Height	370mm
Weight	454g
Mount threads	1/4-20, 3/8-16, 5/8-27
Operating temperature	23°C-54°C
Color	Black or white
Connector(s)	(2) BNC female
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