

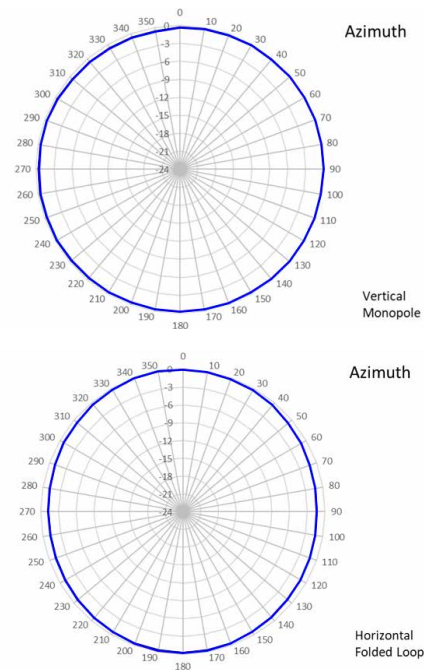
# Specifications

## Diversity Omni™ Antenna

Polarization Diversity Omnidirectional Antenna

Building on the success of the highly acclaimed Diversity Fin® Antenna, the Diversity Omni Antenna is an all-new antenna designed for omnidirectional coverage of wireless microphones

To connect to a wireless microphone system, simply run both the A and B antenna inputs from an antenna distribution system like the DISTRO4 or DISTRO9 HDR and position the antenna where coverage is desired.



### Electrical

Operating frequency ..... 470–616 MHz\*  
 Bandwidth..... 146 MHz  
 Average return loss (Vertical) ..... -10.5 dB  
 Average return loss (Horizontal)..... -8.3 dB  
 Impedance ..... 50Ω

### Vertical Monopole

Beam width..... 360° azimuth  
 F/B ratio..... 0 dB  
 F/S ratio ..... 0 dB  
 Gain ..... +2 dBD @ 500MHz

### Horizontal Folded Loop

Beam width..... 360° azimuth  
 F/B ratio..... 0 dB  
 F/S ratio ..... -1 dB  
 Gain ..... -2 dBD @ 500MHz

The Diversity Omni has two elements and requires two coax cables (not included).



**SKU D-OMNI Includes:**  
 Diversity Omni Antenna  
 Stand mount bracket  
 Weather resistant cover

### Physical

Length..... 105mm / 4.2"  
 Height..... 204mm / 8"  
 Weight ..... 187g / .5lb  
 Mount threads ..... 1/4-20, 3/8-16,  
 5/8-27  
 Operating temperature..... -23–54°C / -9–130°F  
 Color ..... Black and Gold  
 Connector(s)..... (2) BNC female

\*(usable range 470–698 MHz where permitted)