



# A PADDLE ISN'T GOOD ENOUGH ANYMORE

# **Diversity Fin® Antenna**

FOR MICs 470-698 MHz

Directional diversity antenna available in stand mount and install versions

#1 Recommendation for portable/temporary events

1 NEEDED FOR A DIVERSITY MIC SYSTEM

# **BENEFITS:**

- · Outperforms two paddle of whip antennas
- · Easier setup, breakdown, & transport
- Reduces dropouts and increases reliability

# **TARGET AUDIENCE AND VENUES:**

Wireless mic users seeking to improve both performance and reliability

#### PATTERN AND RANGE\*:

120° horizontal coverage with typical range of at least 300'

\*Range will depend on many factors and is subject to your local conditions

## **PLACEMENT EXAMPLE:**

Put it at stage wings of front of house (FOH). Point at transmitters (or where the talent is).

#### SKU:

DFIN - stand mount with cover
DFINB - black with install bracket
DFINW - white with install bracket
BUNDLED PACKS AVAILABLE:
DFINDISTRO4 DFINWD5
DFINWDISTRO4 DFIND9
DFINBDISTRO4 DFINBD9
DFIND5 DFINWD9

Product Page:



# **FAQ**

# How many Diversity Fins are required per receiver?

Only one Diversity Fin is required per diversity receiver. The Diversity Fin is a polarization diversity antenna system with two antenna outputs. Simply connect output one of the Diversity Fin's outputs to channel "A," and the other to channel "B" on your wireless microphone receiver or antenna distributor. A single Diversity Fin can accommodate four or more receivers using a single or cascaded DISTRO5 HDR antenna distributor.