



A PADDLE ISN'T GOOD ENOUGH ANYMORE

RF Spotlight[™] Antenna

Compact omnidirectional diversity antenna with stand mount

FOR MICs 470-698 MHz

#1 RECOMMENDATION for near-field situations where there's high interference from TV stations, etc.

2 NEEDED FOR A DIVERSITY MIC SYSTEM

BENEFITS:

- · Expressly designed for near field use to reduce TV station interference
- · Can be placed under carpets or stages for Discreet installation
- · Pair with band-pass filters for ultimate interference protection

TARGET AUDIENCE AND VENUES:

Wireless mic users who need a very focused area of coverage, especially in crowded RF environments

PATTERN AND RANGE*:

Elliptical polarization pattern. Provides "bubble" of coverage at low ranges (Typical range: 100' at 10 mW, several hundred feet at 30 mW). Radius is to 50' *Range will depend on many factors and is subject to your local conditions

PLACEMENT EXAMPLE:

Centrally located on deck of stage

SKU: RFS



Product Page

FAQ

What application is the RF Spotlight designed for?

The Spotlight is designed to improve the performance of wireless microphones operating in crowded RF conditions, like trade shows, or to isolate nearby wireless audio systems from one another (like adjacent breakout rooms in hotels and churches), as well as created distributed antenna systems (DAS).