## The RF Venue FM Antenna

The Spectrum is Yours

## Bring the message to your audience

"RF Venue is committed to the worship market and new product designs" commented Michael Lakhter, RF Venue's Senior VP of Sales. "We are working with our engineering team and our dealers to get the best performance possible out of existing FM broadcast band systems and are quickly learning about drive-in worship technology."



Radiation pattern: omnidirectional Polarization: vertical Impedance: 50-75 Ohms Frequency Range: 88-108 MHz Typical VSWR: 1.5:1 (tuneable) Typical Return Loss: -17dB

See more at RFVenue.com



The RF Venue FM Antenna uses an orthogonal ground plane that preserves bandwidth and very low SWR over the entire FM band without tuning. It is rated for 10 mW to 100W continuous operation. A low wind load antenna element and ground plane element are suitable in outdoor locations where there may be wind present, and the supplied user-filled sandbag easily clips to the base via a supplied carabiner to reduce or eliminate tipping.

## The FM Antenna Kit Includes:

(1) FM Antenna with (2) adjustable radials (1) Antenna Stand Mount and Bracket (1) Antenna Extension (for (1) Telescoping tuning) antenna Antenna Stand (1) Sandbag to hold stand in place (1) RG8X100 Low Loss Cable Radiation Coax pattern: omnidirectional Polarization: vertical Impedance: 50 Ohms Frequency Range: 88-108 MHz Typical VSWR: 1.5:1 (tuneable) Typical Return Loss: -17dB

> SKU: FM-ANT-KIT MAP: \$499

