

Get out!



Isotron Antennas

Hand crafted by the Bilal Company



Ralph Bilal, WD0EJA, 137 Manchester Drive, Florissant, Colorado 80816

For questions & orders - CALL: 719/687-0650

www.isotronantennas.com

Email: Isotron@smithcomp.com

Featured Product:

AM Broadcast Band Antennas

(Other frequencies up to 60 mhz available)

Perfect for Colleges, Community Services, Lower Power Stations
Highway Information, and Radio Station Backup

Unique Series Resonant Design Offers Excellent Efficiency

No Radial System Needed

50 Ohm Coax-Fed Input

Isotron 200B is FCC Part 15 Compatible (under 10 feet in Length)

Easy Installation

Frequencies Available from 500 Khz. to 1799 Khz.

Very Cost Effective!

Specifications and Prices

Model	Maximum Length	Frequency (MHZ.)	AM Power Rating	Approx. Weight	Price (one)
200	13.75 feet	1.600 - 1.799	300 watts	9 lbs.	\$248
200B	8.6 feet	1.600 - 1.799	300 watts	7 lbs.	\$248
200HP	13.75 feet	1.600 - 1.799	1000 watts	10 lbs.	\$750
225	19.6 feet	1.350 - 1.590	300 watts	11 lbs.	\$450
400	27 feet	0.650 - 1.340	300 watts	18 lbs.	\$600
600	38 feet	0.500 - 0.649	300 watts	30 lbs.	\$600

NOTE! Antennas must be ordered for your particular single frequency.

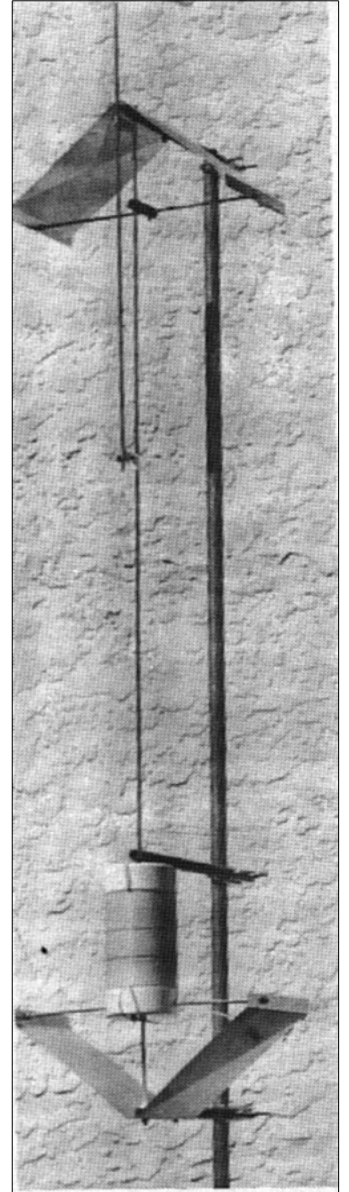
All units are custom made and are assembled and tested before shipment.
Dimensions shown above are approximate and may vary slightly.

Antenna should be mounted on a metal mast with a maximum size of 1.25 inches.
The mast can be ground-mounted with guy wires,
mounted to a wooden pole, or attached to a tower leg.

***** Antenna should be mounted as high as possible for best performance *****

Antennas are UPS shippable. Actual shipping cost will be determined at the time of the order.
Quantity discounts are available.

Basic technical skills and tools are needed to assemble and install these antennas.



>>>>>>> Please call Ralph at 719-687-0650 to discuss your particular needs <<<<<<<<