CFM-95SL



LPFM Base Station Antenna (tunable)

Specifications

• 88-108MHz (tunable)

 Band-width: 4MHz after tuning
(For example, tuned to 92MHz the CFM-95SL will have a band-width 90-94MHz)

• VSWR: Less than 1.5:1

• Gain: 3.4dBi

Length: 5'6" - 7' 8"inches

• Weight:: 2lb 7ozs

Max Power: 200 watts

Max Wind Survival: 100MPH

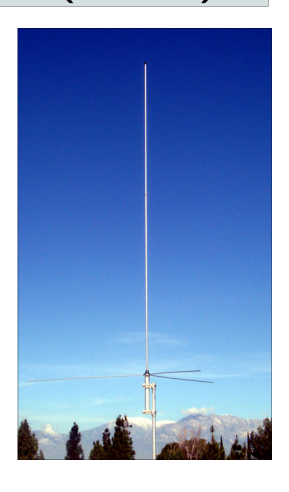
Wind Load: 25.75sq in (.179 sq ft)

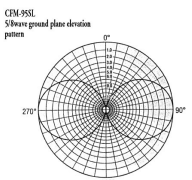
• Mast Required: 1.25-2.5 inches

Connector: Integral SO-239

Telescoping aluminum tubing

 Extruded aluminum/stainless steel mounting hardware included





Elevation pattern: This pattern represents the typical elevation pattern when the <u>CFM-95SL</u> is mounted in free space without interference from other metal objects. The horizontal line in the center represents the horizon with the antenna mounted vertically in the center.

The CFM-95SL radiates RF equally 360 degrees around the antenna.

FEATURES

- Omni-directional pattern radiates the signal equally in all directions
- Heavy wall tubing survives 100MPH wind
- Two extruded aluminum mounting brackets, stainless steel Ubolts and hardware.
- Easily tuned, sliding element chart included.

Available from The DX Store

P. O. Box 451

Chino Valley, AZ 86323-0451 USA Toll Free: 866-899-DXIS (3947) Email: sales@dxstore.com

www.dxstore.com