



# **Product Features**

## WL 7-13/S

### Description

Our single high band model provides optimum performance over the entire VHF high band. This sturdy antenna gives excellent performance with reliable, trouble free operation. A newly designed feed point accepts a standard 75 Ohm CATV housing connector.

#### Features

- Pattern predictability
- Maximum rejection of interfering signals
- Corrosion resistant material

## **ELECTRICAL SPECIFICATIONS**

FREQUENCY RANGE	174-216 MHz
CHANNELS	7 to 13
GAIN	11.5 dBi
IMPEDANCE	75 0hm
VSWR	<1.25:1
FR:BK RATIO	>25 dB
POLORIZATION	H or V
H. BEAM WIDTH	50 deg.
V. BEAM WIDTH	70 deg.
SIDE LOBE SUPPRESSION *	>30 dB
CONNECTORS	"F" Connector
STD. MOUNT	1/2" U-Bolts to fit 3 1/2" O.D. Pipe

\*Where interfering signals such as co-channel, adjacent channel and ghosting are present, custom arrays can be designed to reduce the level of interference by as much as 40 dB in most cases.

## WIND AND ICE LOADING

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BOOM LENGTH	96"
WEIGHT (LBS)	
NO ICE *	25
1" RADIAL ICE**	140
WIND LOAD (LBS)	
NO ICE *	60
1" RADIAL ICE**	60
WIND TORQUE (FT-LBS)	
NO ICE *	327
1" RADIAL ICE**	235
* Wind Speed 100mph ** Half Wind 50mph	

## **MECHANICAL SPECIFICATIONS**

NUMBER OF ELEMENTS	10
BOOM LENGTH (A)	96"
STUB LENGTH (B)	8.25"
SHORTEST ELEMENT (C)	19.25"
LONGEST ELEMENT (D)	33.625"

Specifications Subject To Change Without Notice

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