138-174 MHz

872-70LM VHF EXPOSED DIPOLE

The 870 LM Series VHF exposed dipoles are available in 1, 2, 4, 8, dipole configurations. The LM stands for "Less Mast". The product includes the dipole, boom and clamps to mount the dipoles but the mast is not supplied. All of our antennas can be completely customized to your particular applications. Our antennas can be black anodized, adjustable-only, side or top mount, and are available in various degrees of heavy-duty ruggedness.

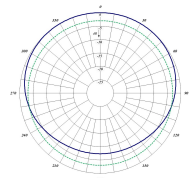
- The 870 LM series has external cabling and a field adjustable pattern
- Heavy-duty versions are available. Please contact a technical support technician for consultation.

Electrical Specifications	
Frequency Range, MHz	138-174
Nominal Gain, dBd	5.0-5.5
Bandwidth 1.5:1 VSWR, MHz	36
Number of Dipoles	2
Polarization	Vertical
Pattern	Offset
Power Rating, Watts	450
Nominal Impedance, Ohms	50
Lightning Protection	DC Ground
Standard Termination	N Male

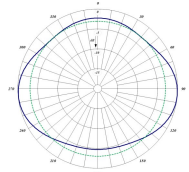
Mechanical Specifications	
Length, in (mm)	Mast Not Included
Width (1/2 Wave Spacing), in (mm)	40 (1016)
Weight, lbs (kg)	19 (8.6)
Rated Wind Velocity: no ice, mph (km/h)	150 (241)
Rated Wind Velocity: 0.5" (13mm) Ice, mph (km/h)	135 (217)
Lateral Thrust @ 100 mph, wind, lbs (kg)	40 (18.2)
Projected Area, ft ² (m ²)	1.84 (0.17)
Mounting Hardware Supplied	115R-85



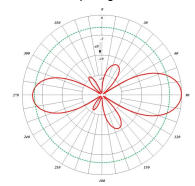
Quarterwave Spacing Horizontal



Halfwave Spacing Horizontal



Halfwave Spacing Vertical



Order Information	Heavy-duty	Black Anodized	With Mast
872-70LM	872-70LMHD	872-70LMHDB	872A-70



Tel: US 1.877.825.2007 / CAN 1.800.603.1454 Fax: 1.800.554.1033 / Email: sales@comprodcom.com