

Smart Technology. Delivered.

FM2 Mou nting Bracket



RADIATION PATTERNS



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150-174 MHz / 450-512 MHz

The Laird Voyager® is field tunable for fast field installation and deployment. The rugged design provides high performance in harsh in environments. The Voyager® is intended for applications that require weather durability, ease of installation and higher gain. Features include 6061-T6 aluminum construction and a patented broadband internal matching network. gold anodized aluminum construction and plated brass "N" connectors. Each VOYAGER® is tested on a HP® network analyzer prior to shipment.

FEATURES / BENEFITS

- Patented internal matching: Will not ice up, corrode, or de-tune.
- Internally potted: Eliminates moisture build up and is vibration resistant.
- Gold anodized : Harder than diamonds coating that is corrosion resistant and durable

SPECIFICATIONS

ELECTRICAL Frequency range See chart VSWR < 1.5:1 Nominal gain See chart 250 W Maxmium power 50 Ω Nominal impedance Vertical Beamwidth 2 dBi: 70°, 5 dBi: 35° 2 dBi: 5% of center frequency. 5dBi: 2.5% of Bandwidth @ 1.5:1 VSWR center frequency. 6 dBi: 2% of center frequency. 2 dBi: 10% of center frequency. 5dBi: 5% of Bandwidth @ 2.0:1 VSWR center frequency. 6 dBi: 4% of center frequency. Termination N Female Lightning Protection DC Ground **MECHANICAL** Finish Gold Anodized Radiator Material 6061-T6 Aluminum Tube Wind Survival 100 M.P.H. (Standard) Length VHF: 0 dBi 55", 5dBi 102" UHF: 0 dBi 25", 5 dBi 35" typical extended Weight VHF Unity: 1.2 lbs. VHF 5dBi: 2.5 lbs. UHF Unity: 0.6 lbs. UHF 5 dBi 1.5 lbs. Equivalent Flat Plate Area VHF Unity: 36" 2 VHF 5 dBi: 72" 2 UHF Unity: 15" 2 UHF 5 dBi: 22" 2 Windthrust @ 100 M.P.H. & 0°F VHF Unity: 4.5 lbs. VHF 5 dBi: 11.6 lbs. UHF Unity: 2.5 lbs. VHF 5 dBi: 4 lbs.

Mounting information (sold separately) FM2 All VHF & UHF Models

ORDERING GUIDE

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Model	Frequency	Gain	
VG1502	150-174 MHz	2 dBi	
VG1505	150-174 MHz	5 dBi	
VG4505	450-512 MHz	5 dBi	
FM2	Mounting Bracket (1 pair)		

ANT-DS-Voyager 150-174 450-512 0516

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• UV inhibiting insulators: Will not crack or disassemble with UV exposure.

VG1502 VG1505 VG4505

- Nickel plated brass connector: Will not seize or gall like aluminum.
- Available FM2 mounting kit: For the fastest, easiest, and most durable mounting.

Voyager[®]

Base Antennas