# LARSEN YAGI ANTENNAS

Larsen Yagi directional antennas are designed with strengthened aluminum alloys to assure long life and best performance for the most demanding applications. Units are completely weatherized for continuous operation in the most extreme weather conditions. Solid aluminum elements provide superior signal radiation and broad bandwidth capabilites. Convenient "U" bolt mounting makes installation easy. All Larsen Yagis come with the Pulse Two Year No-Nonsense warranty.

Larsen Yagis are available in the following configurations:

#### Welded Yagis:

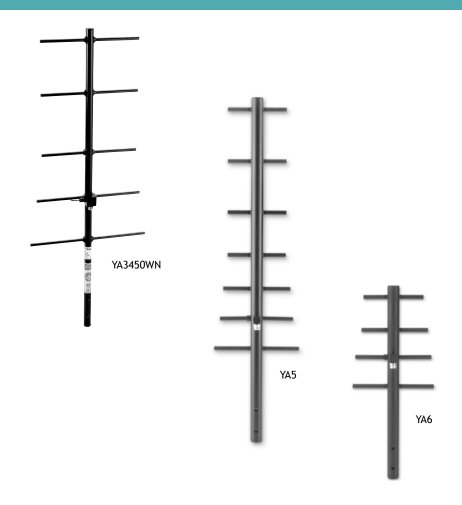
Superior perfomance from fully welded construction. The ideal antenna for the most extreme environments.

#### YA3 "W"

- Frequencies from 406-470 MHz
- 5 elements
- 11 dBi gain

#### YA5 & 6 "W"

- Frequencies from 740-960 MHz
- 4 elements (YA6), 7 elements (YA5)
- 8 dBi and 11 dBi gain



In a continuing effort to provide high quality antennas, Larsen is pleased to announce all our Yagis now use the rugged, fully welded design. Our Yagi line includes the YA5 and YA6 SMR, cellular or data antennas. The four-element unit delivers 8 dBi of gain and the seven-element delivers 11 dBi. Both units are built with a special N-Female connector that enables extra clearance for ease of weatherproofing.

The YA3450WNHD features durable strengthened aluminum alloy construction, solid 3/8" welded elements and wider hole pattern spacing allowing heavier bracketry.



3611 NE 112th Avenue Vancouver WA 98682 Tel: 800-268-3662 International: 360-944-7551

www.larsen-antennas.com info@larsen.pulseeng.com

L702.D (05/09) Yagis



## LARSEN YAGI ANTENNAS

WIND LOAD

MODEL	FREQUENCY	CONNECTOR
YA3406WN	406 - 430 MHz	N Female
YA3450WN	450 - 470 MHz	N Female

### SPECIFICATIONS

GAIN	9 dBd / 11 dBi
TYPE	Five element welded
VSWR	1.5:1 maximum
POWER RATING	300 Watts
MAX LENGTH	42.25"- 406 MHz
	36.25"- 450 MHz
	35.25"- 470 MHz
	34.25"- 490 MHz
VERTICAL BEAMWIDTH	53°
WIND LOAD	100 mph

MODEL F	REQUENCY	CONNECTOR		
YA51400W 1	395 - 1450 MHz	N Female		
SPECIFICATIONS				
GAIN	10 dBi			
TYPE	Seven elem	Seven element welded		
VSWR	2:1 maximu	2:1 maximum		
POWER RATING	300 watts			
MAX LENGTH	23.5"			
VERTICAL BEAMWIDT	H 54°			

100 mph

MODEL	FREQUENCY	CONNECTOR	
YA5740W	740 - 806 MHz	N Female	
YA5800W	806 - 866 MHz	N Female	
YA5825W	824 - 896 MHz	N Female	
YA5900W	890 - 960 MHz	N Female	
SPECIFICATIONS			

GAIN	9 dBd / 11 dBi
TYPE	Seven element welded
VSWR	2.0:1 maximum
POWER RATING	300 watts
MAX LENGTH	32.75"
VERTICAL BEAMWIDTH	45°
WIND LOAD	100 mph
	-

MODEL	FREQU	ENCY	CONNECTOR
YA6740W	740 - 8	306 MHz	N Female
YA6800W	806 - 8	866 MHz	N Female
YA6825W	824 - 8	896 MHz	N Female
YA6900W	890 - 9	960 MHz	N Female
SPECIFICATIONS			
GAIN	6	6 dBd / 8	dBi
TYPE	F	our elem	ent welded
VSWR	2	2.0:1 max	imum
POWER RATING	3	800 watts	
MAX LENGTH	1	7.5"	
FEED CONNECTION		N Female	
VERTICAL BEAMWI	DTH 5	58°	
WIND LOAD	1	00 mph	



