

Model: KA-159

ELECTRICAL SPECIFICATIONS

Frequency Range-----	156-163 MHz
Impedance-----	50 Ohm
VSWR-----	<1.5:1 at 159.5 MHz
Gain-----	3.5dBi
Polarization-----	Vertical
Maximum Power Input-watts-----	100W
Horizontal Beam Width-----	360°
Vertical Beam Width-----	52°
Lighting Protection-----	Direct Ground

MECHANICAL SPECIFICATIONS

Height-----	Ø29×1170 mm
Radome Material-----	Fiberglass
Color-----	White
Material of Hardware-supplied-----	Aluminum Alloy
Hold Pole Diameter-----	Ø30 ~ Ø40 mm
Connector-----	SO239
Weight-----	570g



Remarks: easy to install with pole mount or can mount antenna directly on boat with self tap screws.

VSWR:

