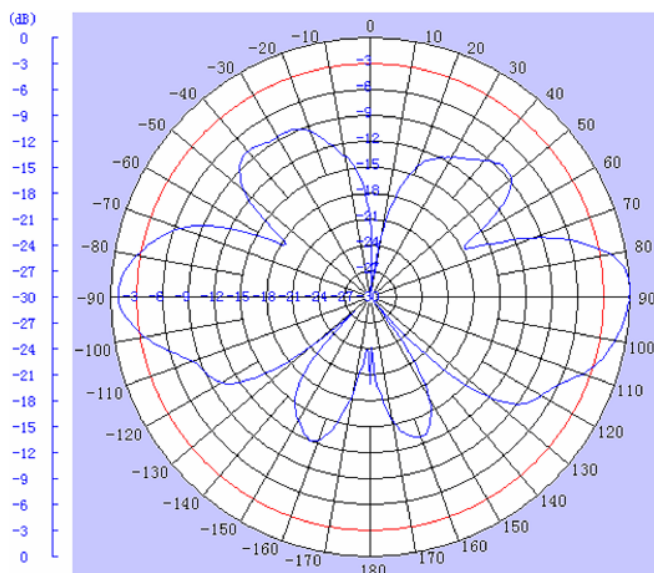
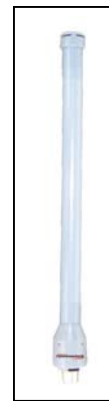


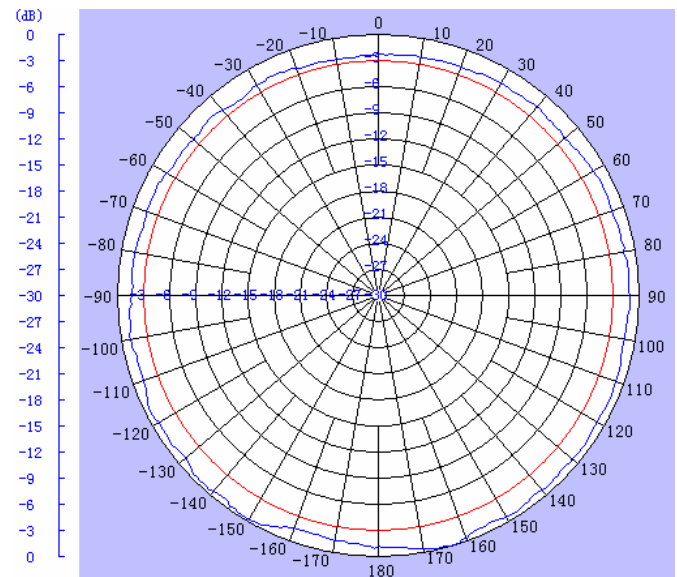
TerraWave Solutions® 5.7-5.85 GHz 6 dBi Fiberglass Omnidirectional Antenna with N-Style Jack Connector

TerraWave's 6 dBi fiberglass omnidirectional antenna is designed for 5.7 - 5.85 GHz wireless local area networks. It features a UV stable, vented radome that provides ultimate sustainability against extreme weather conditions such as high temperature, strong winds and rain. It can be mast, ceiling or wall mounted.

Specifications	
Model	T58060O10006
Frequency Range	5725 - 5850 MHz
Bandwidth	125 MHz
Gain	6 dBi
Vertical Beamwidth	25°
Horizontal Beamwidth	360°
VSWR	-/± 1.5
Impedance	50 Ohms
Polarization	Vertical
Maximum Power	100 Watts
Connector	N-Style Jack
Height	10.6"
Weight	0.5 lbs
Rated Wind Velocity	135 mph
Operating Temperature	-22°F - 158°F

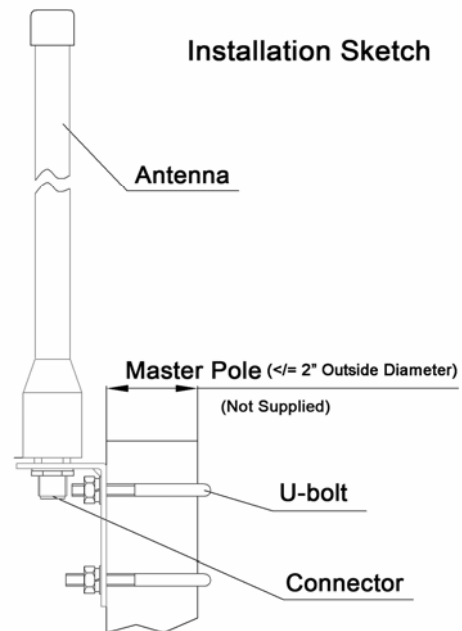


Vertical Radiation Pattern



Horizontal Radiation Pattern

TerraWave Solutions® Fiberglass Omnidirectional Antennas
Mounting Bracket Information for T49060O10006, T49080O10006, T49100O10006,
T49120O10006, T58060O10006, T58080O10006, T58100O10006 and T58120O10006



Bracket

