

Innovative **Technology** for a **Connected** World

VERTICALLY POLARIZED **SECTOR ANTENNAS** SA9-120-13



860-960 MHz VERTICALLY POLARIZED SECTOR ANTENNA

The NLOS series sector antenna systems offered by Laird Technologies are constructed of a heavy duty aluminum extrusion and covered with a UV resistant ABS radome. The vertically polarized antennas are well suited for communicating with fixed and mobile wireless clients. Because of their high gain they offer extended range. The 120° beamwidth covers a large service area. The super heavy duty stainless steel mounting system will insure a stable installation in high wind conditions. The mount has a tilt indicator to enable setting of accurate antenna downtilt.

FEATURES **Rohs**

- 900 MHz vertically polarized sector directional antenna
- 13 dBi gain, 120° beamwidth
- Heavy-duty stainless steel scissor bracket
- Type N female integrated connector standard

PARAMETER		
Frequency range	860-960 MHz	
Gain	12 dBi	
Horizontal beamwidth	120°	
Vertical beamwidth	16°	
Front-to-back	12 dB	
Intermod	-107 dBm	
VSWR	1.5:1	
Impedance	50 ohm	
Input power	200 W	
Pole diameter (OD)	2 - 4 in (50-102 mm)	
Operating temperature	-45 to +70°C	
Weight	31 lbs (14 kg)	
Dimensions (L x W x H)	5.3 x 11 x 5 in (1350 x 286 x 133 mm)	

WIND LOADING

SYSTEM ORDERING

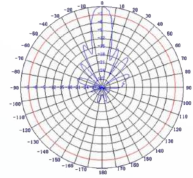
SA9-120-13

MODEL	SQ. IN	100 MPH	125 MPH
SA9-120-13	583	146 lb	228 lb

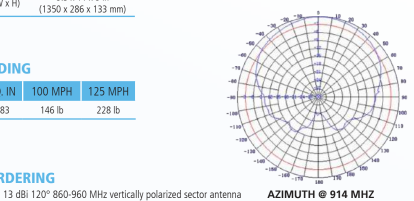
MARKETS

- 900 MHz ISM band applications
- WISP base station equipment
- Non line-of-sight applications
- Cellular applications
- WiMAX

ANTENNA PATTERNS



ELEVATION @ 914 MHZ



AZIMUTH @ 914 MHZ



Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com

Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

ANT-DS-SA9-120-13 0611

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies maters no warranties as to the fitness, merchantability or suitability of any Laird Technologies materials on yordurs to ran y specific or general uses. Laird Technologies shall not be laible for incidental or consequential damages of any kind. All Laird Technologies reprints and Song specific or general uses. Laird Technologies shall not be laible for incidental or consequential damages of any kind. All Laird Technologies for any kind. All Laird Technologies reprints and conditions of sale in effect from time to time, a cory of which will be furnished upon request. @ Copyright 2011 Laird Technologies, the Laird Technologies to Logy, and other marks are trade marks or registred trade marks of registred trade trade marks of registred trade marks of registred trade marks of registred trade marks of registred trade trade trade trade marks of registred trade marks of registred trade trade trademarks or registred trade trade marks of registred trade marks of registred trade trade trade marks of registred trade trade trade trademarks of registred trade trade trademarks of registred trade trademarks of registred trade trademarks of registred trade trademarks of registre

