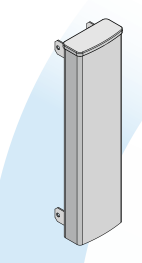


SJS Series Sector Antenna SJS515090-16

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



5.5 GHz DUAL-SLANT POLARIZED HIGH-PERFORMANCE 90° SECTOR

The Laird Technologies SJS515090-16 5.5 GHz wide-band, dual-slant polarized 90 degree sector antenna covers frequencies from 5.15-5.85 GHz. Extremely low-side lobes, null fill below the horizon, and uniform energy distribution with the coverage area are achieved thanks to our highly skilled engineering staff and the utilization of our proprietary Artificial Intelligence RF Optimizing development tool. Laird Technologies' suite of high-performance sector antennas features proprietary design elements resulting in extremely high levels of system performance and ruggedness while maintaining very slim profiles with low wind and ice loading.

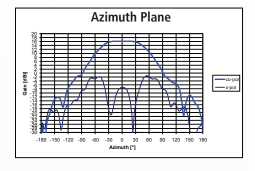
FEATURES ✓ RoHS

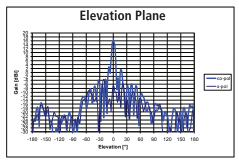
- 5.15-5.85 GHz full-band coverage
- Ultra low-side lobe performance
- Maximum null fill below the horizon
- Uniform cell coverage
- Rugged carrier class construction

MARKETS

- High multi-path environment
- Large carrier class deployment
- Wireless broadband service provider
- Optimized for MIMO space time processing

ANTENNA PATTERNS





global solutions: local support ™

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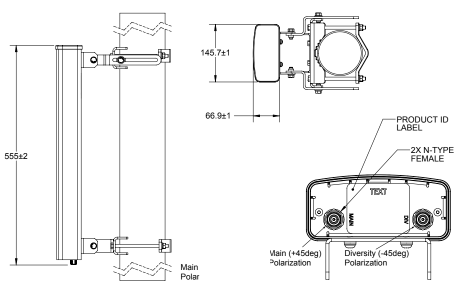
SJS Series Sector Antenna

SJS515090-16

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SPECIFICATIONS

PARAMETER	SPECIFICATIONS
Antenna part number	SJS515090-16
Frequency range	5.15-5.85 GHz
Minimum gain	15.75 dBi
Nominal gain	16.25 dBi
Peak gain	16.75 dBi typ.
VSWR	2.0:1
3 dB beamwidth- azimuth	90°
3 dB beamwidth- elevation	6.5°
Electrical downtilt	0°
Elevation null fill	down to -12°
Azimuth and elevation sidelobes	ETSI EN 302.326-3 SS2
Polarization	Dual Linear, +45°/-45°
Maximum input power	20 W average, 240 W peak
Port-to-port isolation	30 dB min
Input Impedance	50 Ohm
Front-to-Back Ratio	>30 dB
Cross-polarization	<-15 dB
Mechanical size	See drawing
Weight	2.1 kg, 4.5 kg w/ bracket kit
Connector	N-type female
Radome	ASA Gray
Pole mounting hardware	Tilt mount kit 1.5" to 4.5" dia.
Lightning protection	DC grounded
Degree of protection	IP54



ANT-DS-SJS515090 1010

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