

HG3319DP-035-8NF

Features

- Frequency coverage for 3300 MHz to 4200 MHz
- Very High Gain 19 dBi Directional Antenna
- Easy Install universal mounting bracket provided
- Weatherproof ABS UV Resistance PVC radome

Applications

- 2X2, 4X4 and 8X8 MIMO ready
- 3.3/CBRS applications supported
- Wireless LAN systems & IEEE 802.16e applications
- Mobile WiMAX Wireless Internet Provider "cell" site

Description

1

- 8 x Type N Female connector
- 35° beamwidth with dual +/-45 slant polarization
- 100 W max input power
- · Smart cities expansion for coverage and IOT / IIOT
- Outdoor or indoor point-to-point (PtP) or point-to-multipoint (PtMP) applications
- The L-com HG3319DP-035-8NF 8-port Sector Antenna works from 3300 MHz to 4200 MHz. provides industry leading gain, side lobes suppression, and high front-to-back ratio. The HG3319DP-035-8NF has gain performance of 19 dBi gain and is perfectly suited for macro base station or small cell deployments. Available in 35° beamwidth with dual +/-45 slant polarization.

The HG3319DP-035-8NF from L-com patterns are engineered to be symmetric in both polarizations, which will minimize chain imbalance. The HG3319DP-035-8NF sector antennas has 8 Type N Female connectors which make 2x2, 4x4, and 8x8 MIMO configurations possible for high speeds or multiple technology deployments. The sector antenna's 25 dB port to port isolation and 30 dB front to back ratio allows for channel (frequency) reuse and can reach high levels of spectral efficiency in the most challenging and noisy environments.

L-com's HG3319DP-035-8NF sector antenna has powder coated, high strength mounting brackets are built to withstand wind speeds of up to 135 mph and survive in corrosive environments with large swing in seasonal weather not impacting performance. The 3.3 GHz to 4.2 GHz HG3319DP-035-8NF sector antenna with 8 x N-type female connector has rugged and waterproof structure provides durable platform built for a broad range of environments and features a heavy-duty UV-resistance plastic radome for all-weather operation. This High performance 8-port sector antenna with N Female Type connector is in stock and ready to ship the same day. Contact our knowl-edgeable and friendly technical support and sales staff for your answers on antennas or other L-com products.

Configuration				
Design	Sector			
Band Type	Single			
Radiation Pattern	Directional			
Polarization	45 Deg. Slant			
Cable Type	Coax Cable			
Connector Type	N Female			
Number of Ports	8			
Lightning Protection	DC Grounded			
Electrical Specifications				

Description	Minimum	ТурісаІ	Maximum	Units

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 3300 MHz-4200 MHz, 19 dBi, 35-degree +/-45 Dual pol, 8-port MIMO Sector antenna, 8 x Type N Female connector HG3319DP-035-8NF





HG3319DP-035-8NF



Frequency Range	3,300		4,200	MHz
Input VSWR			2:1	
Impedance		50		Ohms
Gain		19		dBi
Front to Back Ratio	30			dB
Horizontal (Azimuth) HPBW		35		Degrees
Vertical (Elevation) HPBW		8		Degrees
Input Power			100	Watts

Mechanical Specifications

Radome Material	PVC			
Size				
Length	43.3 in [109.98 cm]			
Width	11.02 in [279.91 mm]			
Height	3.14 in [79.76 mm]			
Mounting Mast Diameter	1.18 to 2.36 in [29.97 to 59.94 mm]			
Weight	13.66 lbs [6.2 kg]			
Environmental Specifications				

Temperature Operating Range Wind Survivability

-40 to +60 deg C 135 MPH [217.26 KPH]

Compliance Certifications (see product page for current document)

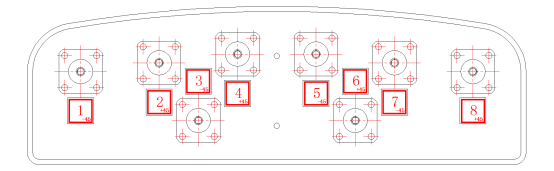
Plotted and Other Data

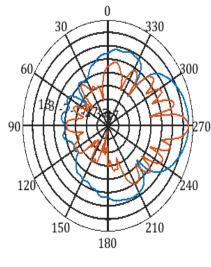
Notes:

HG3319DP-035-8NF REV 1 | © 2020 Infinite Electronics, Inc. L-com is a registered trademark of Infinite Electronics, Inc.

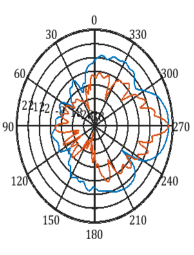


HG3319DP-035-8NF





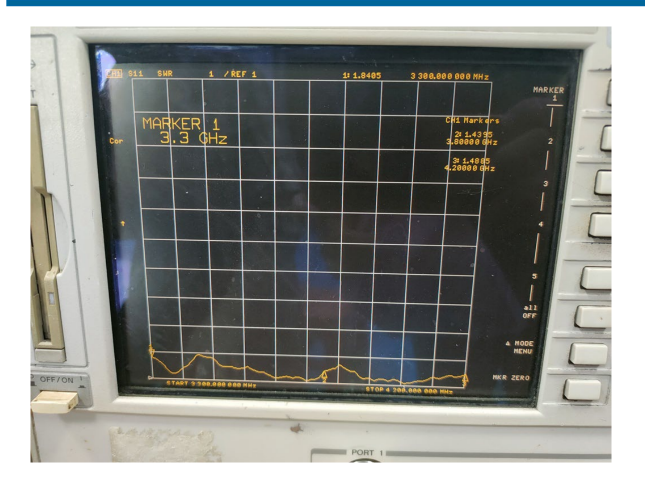
f=3300MHz,Co@2-cuts



f=4200MHz,Co@2-cuts



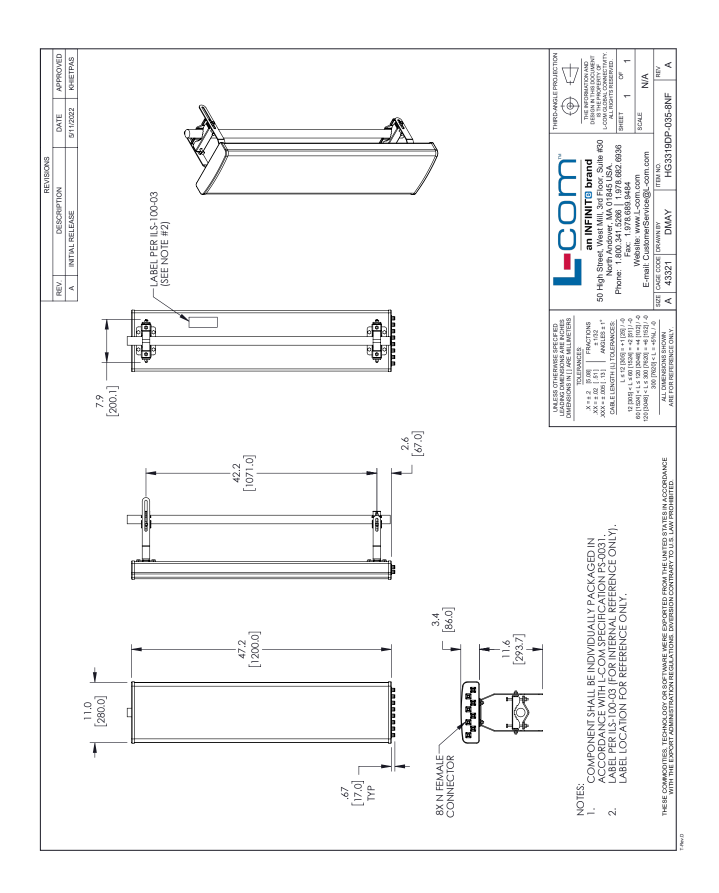
HG3319DP-035-8NF



3300 MHz-4200 MHz, 19 dBi, 35-degree +/-45 Dual pol, 8-port MIMO Sector antenna, 8 x Type N Female connector from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

L-com CAD Drawing



1 REV 1 | © 2020 Infinite Electronics, Inc. L-com is a registered trademark of Infinite Electronics, Inc.