

LB-28-15-C-2.4FSPO Standard Gain Horn Antenna 26.5-40GHz 15dB Gain 2.4mm Female

Standard Gain Horn Antenna Operating From 26.5GHz to 40GHz With a Nominal 15dB Gain With 2.4mm Female Connector

Product Information

SKU	LB-28-15-C-2.4FSPO
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Description

Standard Gain Horn Antenna LB-28-15-C-2.4FSPO, operating from 26.5 to 40GHz with a nominal 15dB gain and low VSWR 1.25:1 with 2.4mm Female connector output. The model LB-28-15-C-2.4FSPO has uniform gain through its frequency span, providing efficient performance characteristics and directionality. It can handle 10W continuously and 20W peak power. Constructed of lightweight corrosion-resistant aluminum, the horn comes with a specially designed weatherproof radome which provides excellent protection against the rain and dust but has very little loss across the full operating frequency band. This standard gain horn antenna is linearly polarized and ideally suited for EMI testing, direction finding, surveillance, antenna gain and pattern measurements and other applications.

Technical Specification

Electrical Specification	
Frequency, Min (GHz)	26.5
Frequency, Max (GHz)	40
Waveguide Type	Rectangular
Waveguide Size EIA WR	WR28
Gain, Typ (dBi)	15
Polarization	Linear
3dB Beamwidth, E-Plane, Typ (Deg.)	30
3dB Beamwidth, H-Plane, Typ (Deg.)	32
Cross Pol. Isolation, Typ (dB)	35
VSWR, Typ	1.25:1
Impedance, (Ohm)	50
Power Handling, CW, (W)	10
Power Handling, Peak, (W)	20

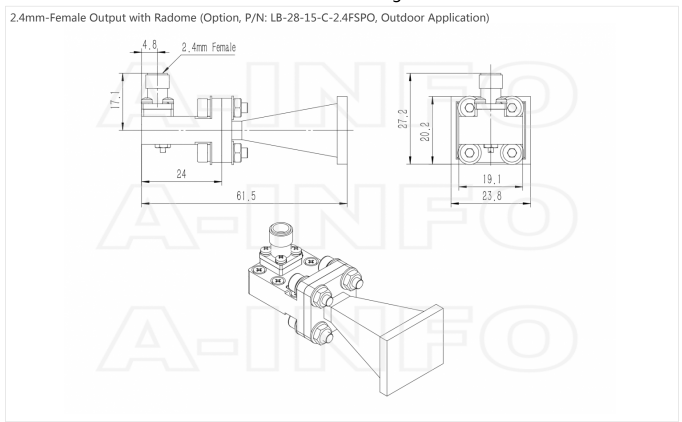
Interface				
Output Type	Coaxial			
Connector	2.4mm			
Connector Gender	Female			
Mechanical Specification				
Figure	C Type			
Body Material	Cu			
Finish	Gold Plated and Passivation, Gray Paint			
Size, W (mm)	23.8			
Size, H (mm)	27.2			
Size, L (mm)	61.5			
Weight, (kg)	0.07			



Additional Information

Application	Outdoor, Waterproof and Dustproof, Fixed	Solution for	Gain Reference Antenna Measurement
			Reflector Feed
			Far-field Measurement
			System Intergration
			Material Measurement

Outline Drawing





2.4mm-Female Output with Round Mounting Bracket & Radome (Option, P/N: LB-28-10-C-MB & LB-28-15-C-2.4FSPO, Outdoor Application)

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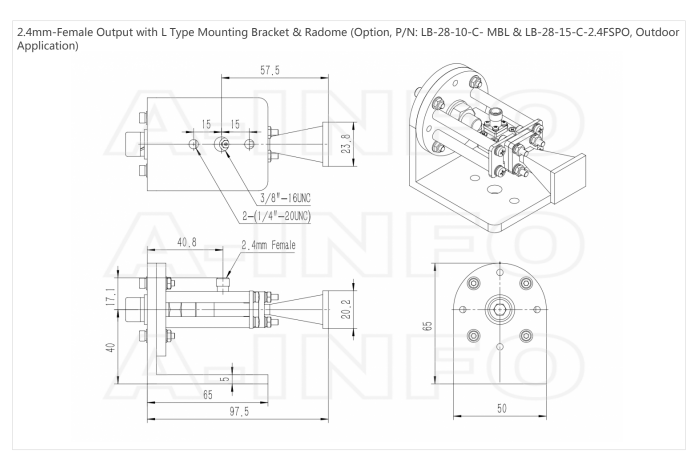
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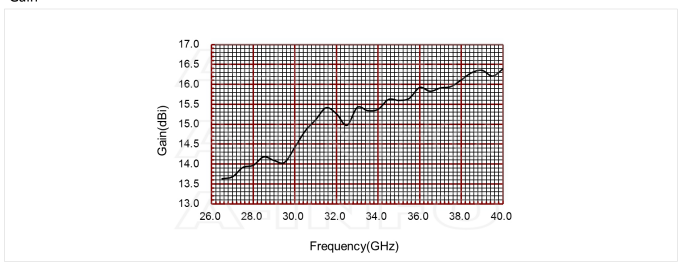
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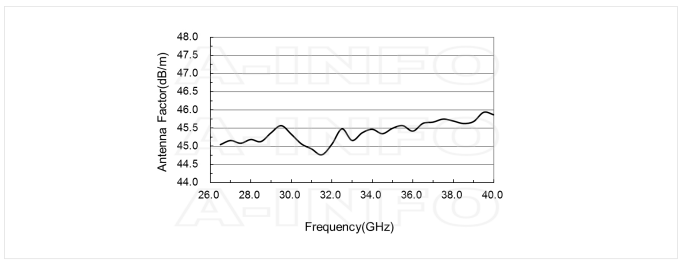


Typical Test Results





Antenna Factor

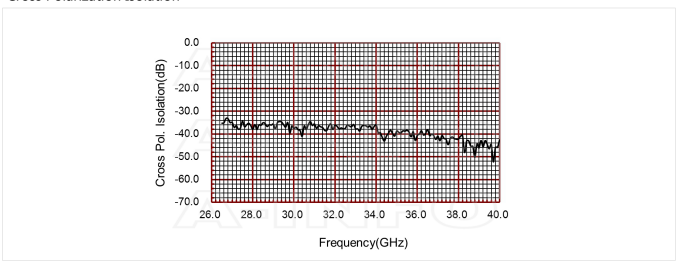




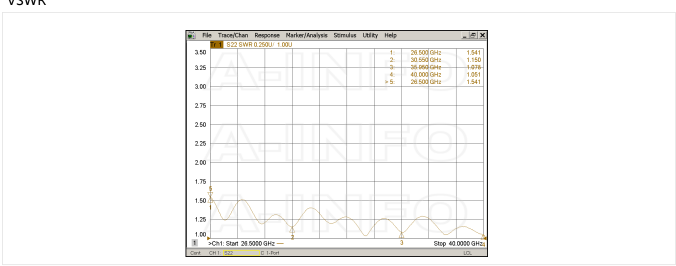
Antenna Factor (Table)

Frequency	Gain	Antenna Factor	Frequency	Gain	Antenna Factor
(ĠHz)	(dBi)	(dB/m)	(ĠHz)	(dBi)	(dB/m)
26.5	13.63	45.04	33.5	15.34	45.37
27.0	13.68	45.15	34.0	15.37	45.46
27.5	13.91	45.08	34.5	15.62	45.34
28.0	13.97	45.18	35.0	15.60	45.49
28.5	14.17	45.12	35.5	15.65	45.57
29.0	14.09	45.37	36.0	15.92	45.41
29.5	14.04	45.57	36.5	15.83	45.63
30.0	14.42	45.33	37.0	15.91	45.66
30.5	14.83	45.06	37.5	15.94	45.75
31.0	15.11	44.92	38.0	16.11	45.69
31.5	15.41	44.76	38.5	16.29	45.62
32.0	15.26	45.05	39.0	16.35	45.68
32.5	14.97	45.48	39.5	16.21	45.93
33.0	15.42	45.16	40.0	16.39	45.86

Cross Polarization Isolation

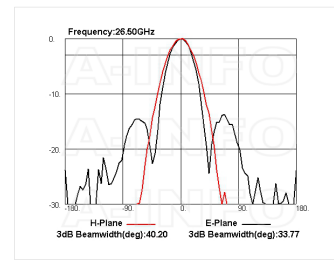


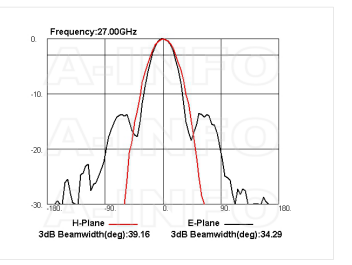
VSWR

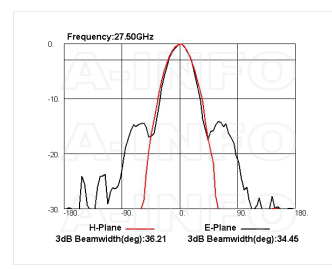


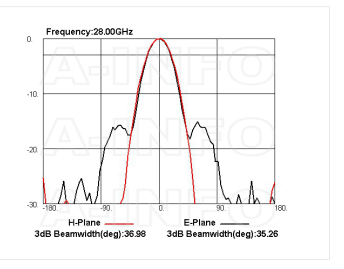


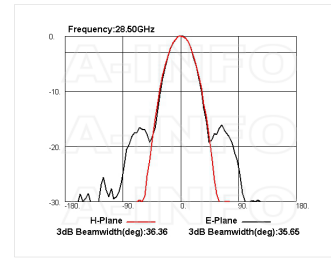
Pattern

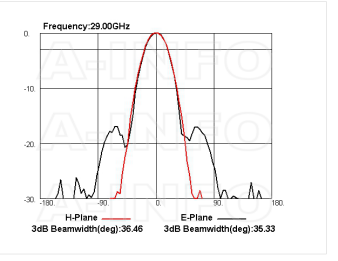




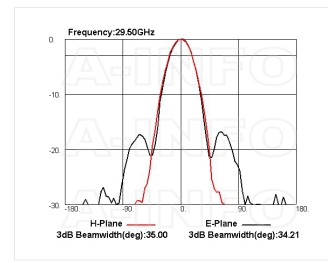


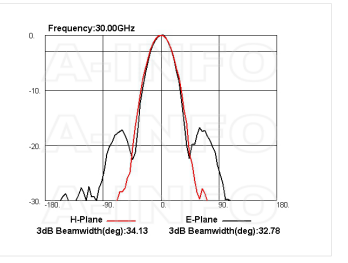


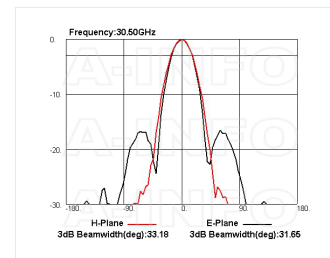


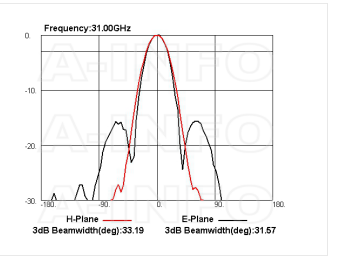


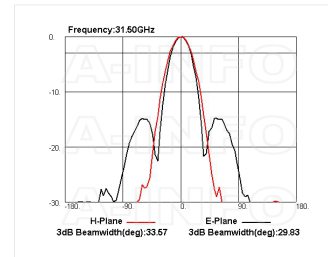


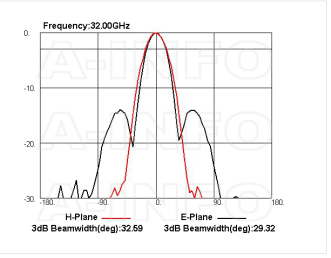




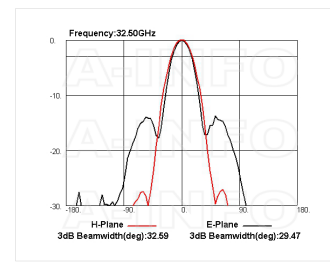


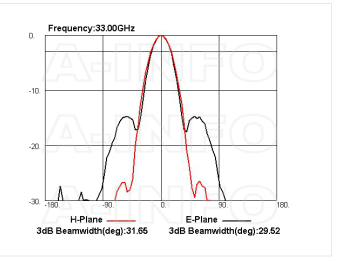


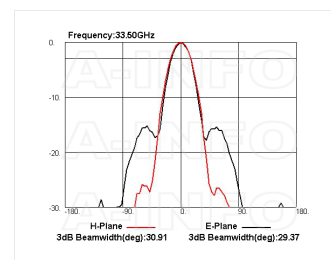


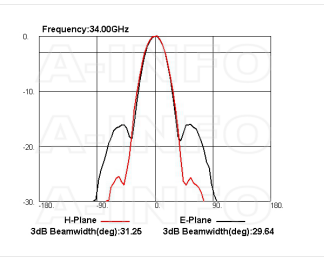


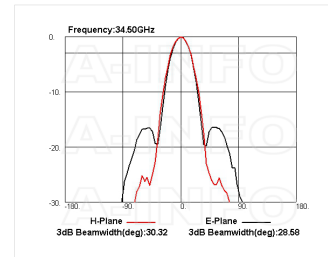


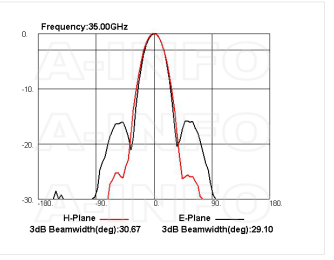




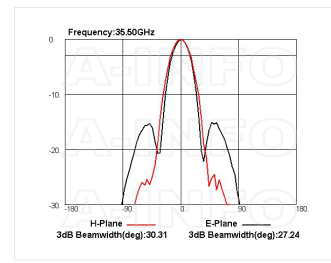


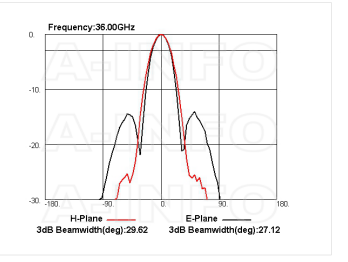


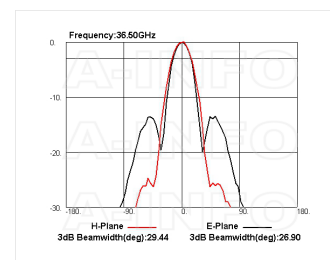


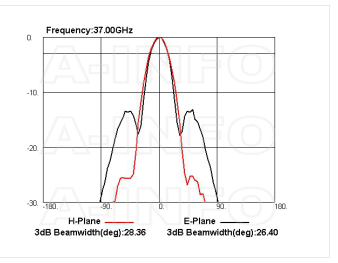


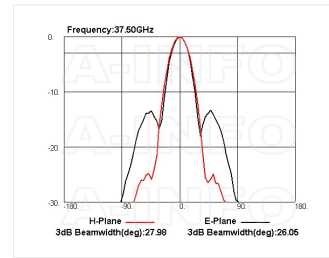


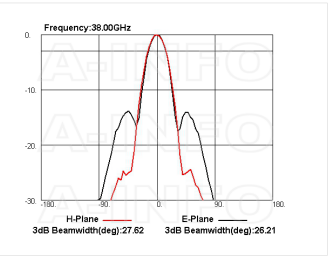




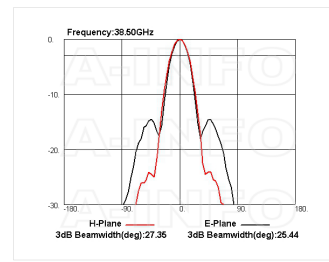


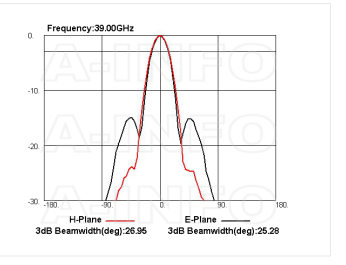


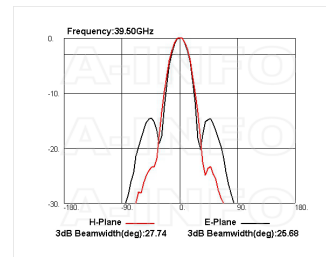


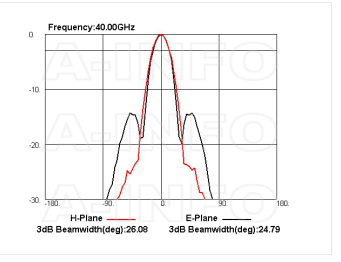












Related Products



LB-28-10-C-MB Round Type Mounting Bracket



LB-28-10-C-MBL L Type Mounting Bracket



LB-28-10-C-MA Stinger Type Mounting Bracket



Tripod_15Kg Al Alloy Tripod

A-INFO



3033HL Wooden Tripod



3033QM Wooden Tripod Metalfree



Carrying Case_LB-28-15-C Al Alloy Carrying Case



M3x12 Hex_Pack WR28 Flange Assembly Pack



M3x14 Hex_Pack WR42- WR34 Flange Assembly Pack



2.4M-2.4M-A050-500 Flexible Cable Assembly 500mm DC-40GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-A050-1000 Flexible Cable Assembly 1000mm DC-40GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-A050-1500 Flexible Cable Assembly 1500mm DC-40GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-A050-2000 Flexible Cable Assembly 2000mm DC-40GHz 2.4mm Male to 2.4mm



2.4M-2.4M-A050-3000 Flexible Cable Assembly 3000mm DC-40GHz 2.4mm Male to 2.4mm



2.4M-2.4M-A050-5000 Flexible Cable Assembly 5000mm DC-40GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-A050-10000 Flexible Cable Assembly 10000mm DC-40GHz 2.4mm Male to 2.4mm



2.4M-2.4M-B020-300 Flexible Cable Assembly 300mm DC-50GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-B020-500 Flexible Cable Assembly 500mm DC-50GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-B020-1000 Flexible Cable Assembly 1000mm DC-50GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-8020-1500 Flexible Cable Assembly 1500mm DC-50GHz 2.4mm Male to 2.4mm Male

A-INFO



2.4M-2.4M-B020-2000 Flexible Cable Assembly 2000mm DC-50GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-B020-3000 Flexible Cable Assembly 3000mm DC-50GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-B020-5000 Flexible Cable Assembly 5000mm DC-50GHz 2.4mm Male to 2.4mm Male



2.4M-2.4M-B020-10000 Flexible Cable Assembly 10000mm DC-50GHz 2.4mm Male to 2.4mm Male



2.4M-2.4F-B020S-500 Flexible Cable Assembly 500mm DC-50GHz 2.4mm Male to 2.4mm Female



2.4M-2.4F-B020S-1000 Flexible Cable Assembly 1000mm DC-50GHz 2.4mm Male to 2.4mm Female



2.4M-2.4F-B020S-1500 Flexible Cable Assembly 1500mm DC-50GHz 2.4mm Male to 2.4mm Female



2.4M-2.4F-B020S-2000 Flexible Cable Assembly 2000mm DC-50GHz 2.4mm Male to 2.4mm Female



2.4M-2.4F-B020S-3000 Flexible Cable Assembly 3000mm DC-50GHz 2.4mm Male to 2.4mm Female



2.4M-2.4F-B020S-5000 Flexible Cable Assembly 5000mm DC-50GHz 2.4mm Male to 2.4mm Female

Similar Products



LB-28-15-A Standard Gain Horn Antenna 26.5-40GHz 15dB Gain Rectangular Waveguide Interface



LB-28-15-ASPO Standard Gain Horn Antenna 26.5-40GHz 15dB Gain Rectangular Waveguide Interface



LB-28-15-C-KF Standard Gain Horn Antenna 26.5-40GHz 15dB Gain 2.92mm Female



LB-28-15-C-KFSPO Standard Gain Horn Antenna 26.5-40GHz 15dB Gain 2.92mm Female





LB-28-15-C-2.4F Standard Gain Horn Antenna 26.5-40GHz 15dB Gain 2.4mm Female

About this Datasheet

Product Information
 Product Link:

 https://www.ainfoinc.com/lb-28-15-c-2-4fspo-standard-gain-horn-antenna-26-5-40-ghz-15db-gain-2-4mm-female
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