Product ID: OLB-15-15



Standard Horn Antenna

OLB-15-15

Standard gain horn antenna OLB-15-15 WR-15 is also known as a waveguide horn.

This WR-15 standard gain horn antenna has a 15 dB nominal gain and a square cover flange. Our 15 dB WR-15 horn antenna has a frequency of 50GHz to 75GHz/50GHz to 65GHz

Standard gain horn waveguide antenna OLB-15-15 has a vertical beam width of 31.3 and horizontal of 32.1 degrees at 3 dB.



Features

Precisely Machined and Gold Plated		
Low VSWR		
Light Weight		
Linear Polarization		
Low Return Loss		
Rectangular Waveguide Interface		
Lower sidelobes and symmetrical radiation patterns		

Applications

Antenna F	Ranges
-----------	--------

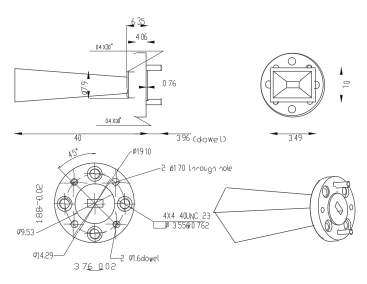
Antenna Gain Measurements System Setups

Array Elements

Electrical Specifications

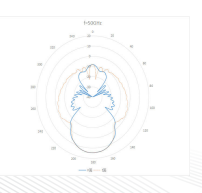
Liootiioai opooiiioationo	
Frequency Range(GHz)	WG output 50.0-75.0 1.85mm-F 50.0-65.0
Gain(dB)	15 Typ.
3dB Beam Width	H 30°/V 30°
Waveguide	WR15
Material	Cu
Output	FUGP620 (UG-385/U modified 1.85mm- F
Size(mm) W x H x L	WG output 19.1x19.1x40 1.85mm-F 19.1x26.7x67
Net Weight(Kg)	WG output 0.02 Around 1.85mm-F 0.05 Around

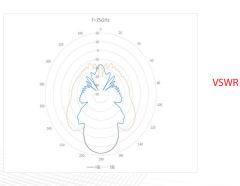
PRODUCT DIMENSIONS



UG387/U M(FUGP620) Scale:1251 Choulah, four hole fixing/opwled Univers

PATTERN





GAIN

