Product ID: OLB-284-15



Standard Horn Antenna

OLB-284-15

Standard gain horn antenna OLB-284-15 WR-284 is also known as a waveguide horn.

This WR-284 standard gain horn antenna has a 15 dB nominal gain and a square cover flange. Our 15 dB WR-284 horn antenna has a minimum frequency of 2.60 GHz and a maximum frequency of 3.95 GHz.

Standard gain horn waveguide antenna OLB-284-15 has a vertical beam width of 31.3 and horizontal of 32.1degrees 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 Ranges

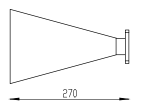
Antenna Gain Measurements System Setups

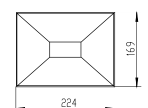
Array Elements

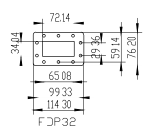
Electrical Specifications

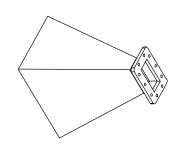
Frequency Range(GHz)	2.60-3.95
Gain(dB)	15 Typ.
3dB Beam Width	H 30°/V 30°
Waveguide	WR284
Material	Al
Output	FDP32 N-F or SMA F or 7/16-F
Size(mm) W x H x L	224x169x270 224x169x349
Net Weight(Kg)	0.9 Around 1.3 Around

PRODUCT DIMENSIONS

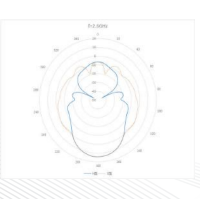


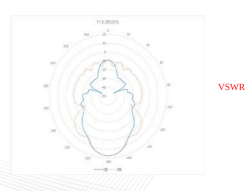






PATTERN





GAIN

