

Horn Antenna

OLB-10-25

This WR-10 standard gain horn antenna has a GAIN(24-26)dBi across the band and a square cover flange. It has a frequency of (75.0-110.0)GHz .

Standard gain horn antenna OLB-10-25 is known as a waveguide horn covers WG27, WR10,R900 bands. It is manufactured using the precision electrode cut coppersections providing accurate, consistent and reliable performance.

This antenna is suitable for Antenna Ranges ;Antenna Gain Measurements SystemSetups.

HPBW of OLB-10-25 has a V-Plane & H-Plane beam width from 10 degree to 15degree.



Features

Inline Configuration

Linear Polarization
DC Short Circuit at Input

Applications

Antenna Ranges

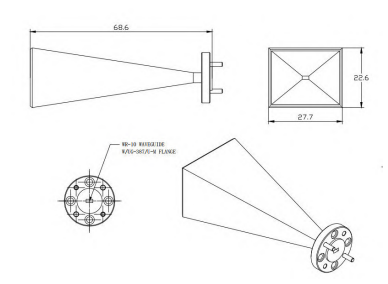
Antenna Gain Measurements

System Setup

Electrical Specifications

Gain	25dBi
Polarization Linear	Linear
3 dB Beamwidth, E-Plane	9°
3 dB Beamwidth, H-Plane	10°
Side Lobes, E-Plane	14dB
Side Lobes, H-Plane	30dB
VSWR	1.15:1

Product Dimensions



Test

