

# W-Band Standard Gain Hor

75 to 110 GHz, WR10, 26 dBi Gain

### **DESCRIPTION**

Anteral's Standard Gain Horns are high performance antennas designed to exhibit smooth gain response in the whole band and very low VSWR. The antenna exterior appearances are designed to minimize weight, improve robustness and offer a sharp aperture. They are manufactured from a single aluminum rod. No soldering for flanges and no screws for attaching parts are included.

The SGH-26-WR10 model operates at the W-band between 75 and 110 GHz with 26 dBi nominal mid-band gain and a typical VSWR of 1.1.

### **APPLICATIONS**

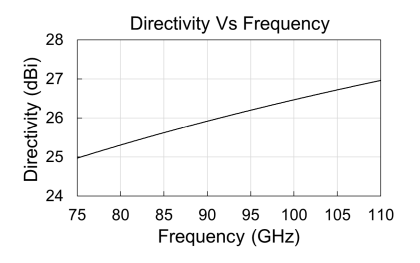
This type of horns is especially suitable for laboratory test measurements, electromagnetic measurements and gain calibration. Moreover, custom bands and gain values can be requested.

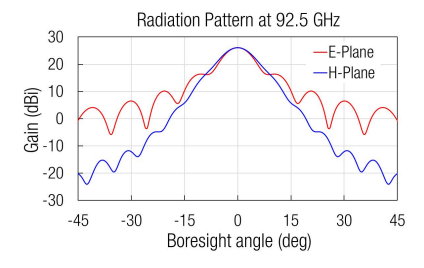
Anteral also offers their Lens Horn Antennas with plano-convex Teflon (PTFE) lenses to exhibit high gain (>30 dBi) with minimum size.



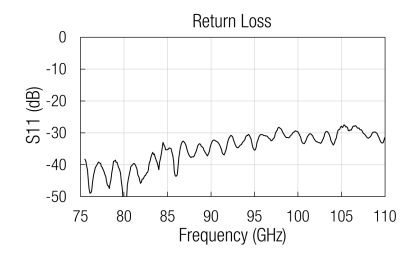
#### **ELECTRICAL SPECIFICATIONS**

Parameter	Typical value
Frequency	75 - 110 GHz
Directivity	26 dBi
3 dB Beamwidth, E-plane	7.7 deg
3 dB Beamwidth, H-plane	8.5 deg
Sidelobe, E-plane	-10 dB
Sidelobe, H-plane	-33 dB
S11	-25 dB





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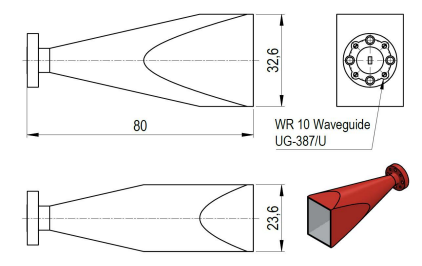


## **MECHANICAL SPECIFICATIONS**

Parameter	Description
Antenna Port	WR-10 (2.54 mm x 1.27 mm)
Flange	UG-387/U
Length	80 mm
Total weight	39 g
Material	Aluminum
External Color	Ruby Red

#### **MECHANICAL OUTLINE**

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#### Additional notes

Directivity and radiation pattern data are simulated. Return loss data are measured from a sample. Actual values could vary slightly. The return loss performance of all items is checked before delivery.

