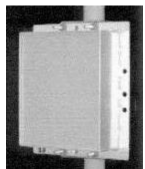
# **LUMISTAR**

## LS-08-PL L-Band Panel Antenna with 11 dBi Gain Data Sheet

### **Description:**

The Lumistar LS-08-PL L-Band Panel Antenna is the ideal companion to the LS-25 Series



Receiver to provide a low cost receiving system with extremely high performance. This medium size, lightweight antenna is available in either Horizontal or Vertical polarization. It can be mounted to a pole, or purchased with the optional tripod.

This medium gain antenna consists of a broadband dipole enclosed in an aluminum cavity with a UV stabilized ASA radome for superior weatherability. The antenna is at DC ground to aid in lightning protection.

#### **Key Features:**

- 1425 to 1540 MHz
- 11 dBi Gain
- Medium size, light weight
- Inexpensive
- Available in Vertical, or Horizontal Polarization
- Horizontal Beamwidth = 48 degrees; Vertical Beamwidth = 52 degrees

#### **Applicable Models:**

LS-08-PLH L-Band Panel Antenna - Horizontally Polarized LS-08-PLV L-Band Panel Antenna - Vertically Polarized

#### **SPECIFICATIONS:**

#### **Performance:**

Frequency Range 1425 MHz to 1540 MHz

Impedance/VSWR 50 Ohm/1.5:1

Gain 11 dBi
Beam-width horizontal 48°
Beam-width vertical 52°

Front to back ratio 25 dB min.

Lumistar, Inc. 3186 Lionshead Ave Ste 100 Carlsbad, CA 92010 PHONE: 760-431-2181 FAX: 760-431-2665 EMAIL: sales@lumistar.net www.lumi-star.com

Specifications are subject to change. Please verify the latest specifications at time of order.

5/6/2020

## LS-08-PL L-Band Panel Antenna with 11dBi Gain Data Sheet

## **Physical and Environmental:**

Dimensions (L x W x H) 14 in x 12 in x 4 in

(356 mm x 305 mm x 102 mm)

Weight 5 lbs (2.3 kg)

Housing material ASA and Aluminum Radome material UV Stabilized ASA

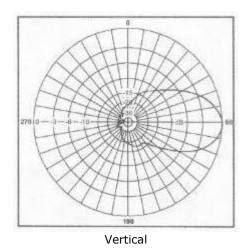
Radome color Grey

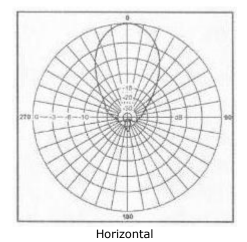
Rated Wind Velocity 125 mph (200 km/h)

Connector N female

## **Typical Radiation Patterns:**

Amplitude [dB] Angle [deg]





## **Lumistar Companion Products:**

LS-25 Series Telemetry Receiver and Down Converter

LS-11 Series Test Transmitter

LS-18 Series Telemetry Simulators