

## **COMMUNICATION ANTENNAS**

## LPD-310-A

This is a lightweight, medium gain Log-Periodic antenna that is ideal for test and field communications applications. These are extremely durable antennas that can be deployed many times in harsh environments. The antenna has a high front-to-back ratio well above 20 dB. The antenna assembly breaks down into a main boom and detachable elements. The center mast mount allows for H or V polarization. Calibration for field strength is an available option.



## **SPECIFICATIONS:**

Gain	6 dBi
Frequency	30 to 100 MHz
Polarization	Linear Horizontal or Vertical
Impedance	50 Ohms
VSWR	2.0:1 nominal
Beamwidth (nominal)	75 deg E-plane x 120 deg H-plane
Operating Temperature	-30° to +70°C
Storage Temperature	-47° to +85°C
Power Handling	1000 Watt CW
Antenna Connectors	N-type Female
Mount	Center mast mount for 3" diameter pipe
Extended Dimensions	145" long x 200" wide
Weight	45.5 lbs. /20.6 kg

Antenna Research 8-20-2013

 12201 Indian Creek Court
 Phone: 301-937-8888
 www.ara-inc.com

 Beltsville, MD 20705
 Fax: 301-937-2796