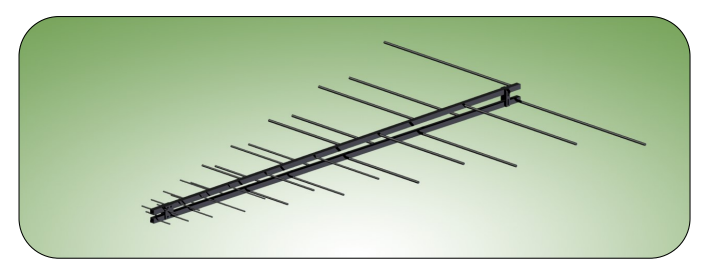
HASCALL DENKE

Broadband Directional Antenna



The FXLP88X7 is a broadband log periodic antenna that covers the entire band of 88-600 MHz. It is designed to achieve the maximum gain with minimum size and robust construction for harsh environments.



Made in the USA ISO 9001:2008 Certified (1Y05750) P.O. Box 909, Palmetto, Florida 34220-0909 Tel: 941-723-2833 • Fax: 941-723-1628 www.hascall-denke.com

Broadband Directional Antenna

Specifications

ELECTRICAL:	
Frequency Range:	88-600 MHz
Gain:	12 dBi Nominal
VSWR:	< 2.5:1 Typical
Input Impedance:	50 Ω Nominal
Power:	1 kilowatt
Polarization:	Horizontal or Vertical
Front-to-Back Ratio:	20 dB
Input Connector:	Type N Female
MECHANICAL: Boom Length:	94.1 in. (2.39 m)
Element Span:	68.4 in. (1.74 m)
Number Of Elements:	17 Elements
Color:	Black/Green/Tan/Grey

**All information on this product and the product itself is the property of and is proprietary to Hascall-Denke.

******Specifications are subject to change without prior notice.



Made in the USA ISO 9001:2008 Certified (1Y05750) P.O. Box 909, Palmetto, Florida 34220-0909 Tel: 941-723-2833 • Fax: 941-723-1628 www.hascall-denke.com