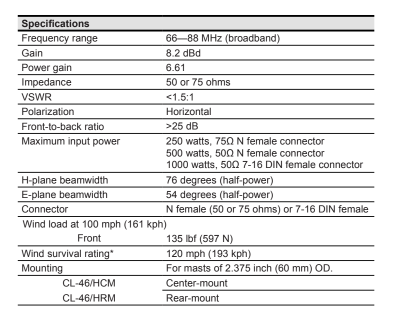


The Scala CL-46 is a ruggedly built, horizontally polarized log-periodic antenna, designed for professional VHF-TV transmit and receive applications.

Like all Scala antennas, the CL-46 is made of the finest materials using state of the art electrical and mechanical designs resulting in superior performance and long service life

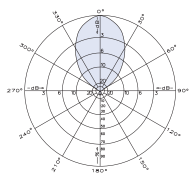
The CL-46 may be used stand alone or in stacked arrays for higher gain, increased side-lobe suppression, or custom azimuth patterns.



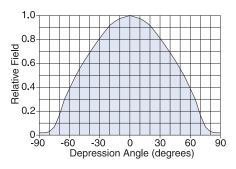
*Mechanical design is based on environmental conditions as stipulated in TIA-222-G-2 (December 2009) and/or ETS 300 019-1-4 which include the static mechanical load imposed on an antenna by wind at maximum velocity. Contact KBU for further details.

	CL-46/HCM	CL-46/HRM
Weight	29 lb (13.2 kg)	35 lb (15.9 kg)
Dimensions	93 x 68.2 x 9.9 inches (2363 x 1733 x 252 mm)	93 x 88.1 x 43 inches (2363 x 2238 x 1092 mm)
Shipping dimensions	84 x 10 x 6 inches (2134 x 254 x 153 mm)	99 x 14 x 6 inches (2515 x 356 x 153 mm)
Shipping weight	36 lb (16.3 kg)	72 lb (32.7 kg)





Azimuth pattern (E-plane)



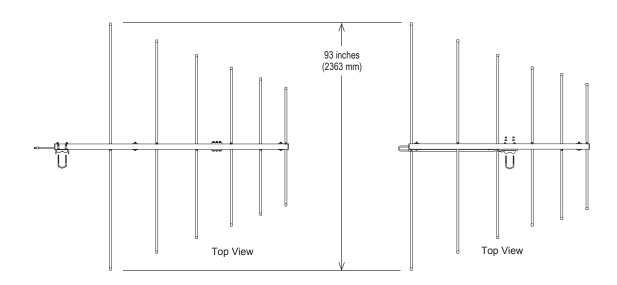
Elevation pattern (H-plane)

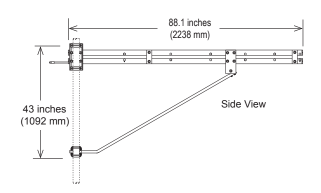
30072b subject to alteration

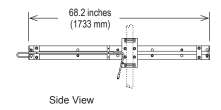
All specifications are subject to change without notice. The latest specifications are available at www.kathrein-bca.com

CL-46 Page 1 of 2









CL-46/HRM

CL-46/HCM

Order information

Model	Description	
CL-46/HCM/50N	Antenna with 50Ω N connector Horizontal polarization center-mount	
CL-46/HCM/75N	Antenna with 75Ω N connector Horizontal polarization center-mount	
CL-46/HRM/50N	Antenna with 50Ω N connector Horizontal polarization rear-mount	
CL-46/HRM/50D	Antenna with 50Ω 7-16 DIN connector Horizontal polarization rear-mount	
CL-46/HRM/75N	Antenna with 75Ω N connector Horizontal polarization rear-mount	

CL-46 Page 2 of 2

All specifications are subject to change without notice. The latest specifications are available at www.kathrein-bca.com