Specifications

SENSOR BAR

TYPE	CRB-2S
OPERATING TEMPERATURE	50F∘F~104∘F
POWER SOURCE	DC5V
POWER CONSUMPTION	Maximum 0.5W
DIMENSIONS	8.94in L x 1.69in W x 0.43in H
WEIGHT	0.18lb
INTERFACE	USB 2.0 Micro B Receptacle x1

INTERACTIVE PEN

BATTERY	AA alkaline battery x1
BATTERY LIFE	Approx. 2,000 hours
DIMENSIONS	5.98in L x 0.95in C
WEIGHT	0.88oz (without dry cell battery)

WIRELESS TRANSMITTER

TYPE	CRB-1W
OPERATING TEMPERATURE	32°F∼104°F
RADIO BANDWITH	2.4GHz
COMMUNICATION DISTANCE	About 50 feet
POWER SOURCE	DC5V
POWER CONSUMPTION	Maximum 5.0V 60mA
DIMENSIONS	2.09in L x 1.73in W x 0.99in H
WEIGHT	3.17oz

WIRELESS ADAPTER

TYPE	CRA-1R
OPERATING TEMPERATURE	32°F∼104°F
RADIO BANDWITH	2.4GHz
PC INTERFACE	USB Type A plug (USB 2.0 Hi-speed)
POWER SOURCE	USB bus power
POWER CONSUMPTION	Maximum 5.0V 60mA
DIMENSIONS	2.52in L x 0.87in W x 0.39in H
WEIGHT	0.39oz

All specs are subject to change without prior notice

Contact us

For more information visit

www.elmousa.com

Phone:

516.501.1400 1800.947.ELMO

Email:

elmo@elmousa.com



Present Interactively



The CRB-2 Interactive Writing Tool turns any surface into an interactive display for a fraction of the cost of traditional electronic white boards. Simply attach the sensor bar above a television monitor or projector screen or even onto an empty wall and transform any room into an interactive workspace. The interactive pen allows you to draw, highlight, erase,

annotate, and more. Connect your favorite ELMO document camera to the CRB-2 system and capture images or record videos while annotating your presentation. The whole solution (sensor bar, wireless transmitter, and interactive pen) weighs less than 1lb, making it the simplest solution available to quickly turn

a non-interactive space interactive.



CRB-2 Bundled Items



PC-free System Configuration



