

### CENTRIC GB

#### A COMPLETE LINE OF TYPE APPROVED MARINE DISPLAYS

Centric Glass Bridge series continues to set the pace with next generation widescreen Maritime Radar and ECDIS compatible displays for the digital world.

#### PRODUCT FEATURES

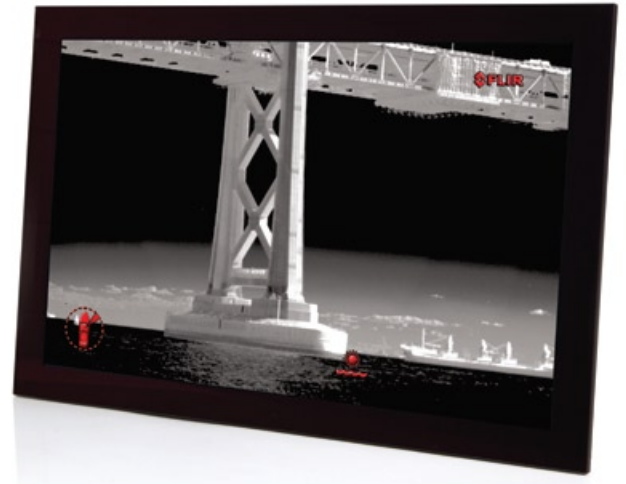
- Multiple Inputs - DVI, VGA, NTSC/PAL, and S-Video
- Unique Appearance - Pure Glass with Remote Control
- Marine Compliance - ABS, IEC 60945, IEC 61174 & IEC 62388
- Deep Dimming - 0 to 100% via "Potentiometer"
- Picture in Picture - and Picture beside Picture capable

#### DEDICATED MARINE DISPLAYS

Following the line for our commitment to thin edge design, and the cleanest possible look for your pilothouse. Centric GB displays from Nauticomp keep the complete look and feel of an authentic "Glass Bridge" of the future. This line of type approved displays meet the demands of today's high end recreational yachts and commercial vessels alike. All units have been designed for multiple display installations with a compact remote designed to control up to 5 displays from a single keypad! Multiple inputs allow today's high tech captain to have all sources, available at each display, with total redundancy. Design your pilothouse around the Centric GB, and combine the real "Glass Bridge" with the first class quality of Nauticomp products.

[www.nauticomp.com](http://www.nauticomp.com)

## Centric GB



+ Compatible with NINA Processor





+ Compatible with  
NINA Processor



+ Multi-Display  
Remote



+ Single-Display  
Remote

Specifications	15" Display	19" Display	22" Wide Display	26" Wide Display
Order Model Part #	23-1510-GB	23-1910-GB	23-2210-GB	23-2610-GB
Backlight Brightness	450 cd/m2 (nits)	250 cd/m2 (nits)	300 cd/m2 (nits)	500 cd/m2 (nits)
Backlight (full power)	Approx 50,000 hrs.	Approx. 50,000 hrs.	Approx. 50,000 hrs.	Approx. 50,000 hrs.
Dimming Range	0 - 100% (1000:1 Ratio)	0 - 100% (1000:1 Ratio)	0 - 100% (1000:1 Ratio)	0 - 100% (1000:1 Ratio)
Menu Controls	Remote Mono-Multiple Monitor	Remote Mono-Multiple Monitor	Remote Mono-Multiple Monitor	Remote Mono-Multiple Monitor
Glass Enhancement	Conturan Hardened, Antiglare	Conturan Hardened, Antiglare	Conturan Hardened, Antiglare	Conturan Hardened, Antiglare
Display Size	15.0" Diagonal	19.0" Diagonal	22.0" Diagonal	25.5" Diagonal
Display Type	TFT LCD	TFT LCD	TFT LCD	TFT LCD
Exterior Dimensions - (inches)	14.29" W x 11.49" H x 3.05" D	17.05" W x 14.21" H x 3.18" D	20.89" W x 14.02" H x 3.11" D	24.37" W x 16.22" H x 3.74" D
Exterior Dimensions (mm)	362.9 W x 291.9 H x 77 D	433 W x 361 H x 80.7 D	531 W x 356 H x 79 D	618.9 W x 411.9 H x 95.1 D
Operating Temperature F	5 to +131°F	5 to +131°F	5 to +131°F	5 to +131°F
Operating Temperature C	-15 to +55 °C	-15 to +55 °C	-15 to +55 °C	-15 to +55 °C
Panel Cut-out Size (inches)	13.78" W x 10.98" H	16.54" W x 13.70" H	20.38"W x 13.5" H	23.86" W x 15.71" H
Panel Cut-out Size (mm)	350 W x 279 H	420 W x 348 H	518 W x 343 H	606 W x 399 H
Weight (kg)	5.5kg	8.3kg	9.6kg	13kg
Supply Voltage	115/230V AC	115/230V AC	115/230V AC	115/230V AC
Native Resolution	1024 x 768 / XGA	1280 x 1024 / SXGA	1680 x 1050 / WSXGA+	1920 X 1200 / WUXGA
Resolution Range	VGA / SVGA / XGA / SXGA / UXGA	VGA / SVGA / XGA / SXGA / UXGA	VGA / SVGA / XGA / SXGA / UXGA / WSXGA+	VGA / SVGA / XGA / SXGA / UXGA / WUXGA
Front Bezel Sealing	Front Bezel IP 67	Front Bezel IP 67	Front Bezel IP 67	Front Bezel IP 67
Input Sources	DVI-I, VGA, NTSC / PAL / SECAM	DVI-I, VGA, NTSC / PAL / SECAM	DVI-I, VGA, NTSC / PAL / SECAM	DVI-I, VGA, NTSC / PAL / SECAM
Power Consumption	40 W	55 W	60 W	88.2 W
Options	TBA	TBA	TBA	TBA
Mounting Style	Surface	Surface	Surface	Surface
Chassis Enclosure	Front Bezel- Bonded Glass/ Rear Housing- Modular Metal	Front Bezel- Bonded Glass/ Rear Housing- Modular Metal	Front Bezel- Bonded Glass/ Rear Housing- Modular Metal	Front Bezel- Bonded Glass/ Rear Housing- Modular Metal
Chassis Finish	Chemically Treated Metal	Chemically Treated Metal	Chemically Treated Metal	Chemically Treated Metal
Limited Warranty	2 Year	2 Year	2 Year	2 Year