Features

- Sunlight readable displays
- Display sizes ranging from 10.4” through 23.1”
- Backlight dimming control from nearly 0% to 100%
- Panel-mount IP65 aluminum housing;
- Wide voltage range for power input
- Touchscreen
- Anti-reflective protective glass
- Front panel OSD controls
- Shock and vibration resistance
- PIP function and multi-video inputs

The family of SeaBrite® flat panel monitors utilize a wide range of sunlight readable, wide temperature range TFT LCDs, brightness control technology for excellent visibility in various ambient light conditions, and touchscreen technologies for operator interface to fulfill the demands of the Marine industry. The rugged, anti-corrosion mechanical design provides enhanced shock and vibration resistance for optimum operating in harsh, marine conditions.

SeaBrite® flat panel monitors accept multi-video inputs, as well as, support other Customer-specified functions. These flat panel display monitors can be customized to accommodate most computing interface, marine-environment application.

With a typical weight range of 10- to 18-pounds, the SeaBrite® flat panel monitors are targeted to the following maritime applications: Radar/ARPA System, Navigation/ECDIS System, Automatic Identification System (AIS), Monitoring/Surveillance System, Yacht/Ship Automation, Maritime & Offshore, and Entertainment.

SeaBrite® monitor follow IEC 60945 fourth edition (2002) Maritime Navigation and Radio-communication Equipment and Systems requirements and IACS-E10 for international standards. Several SeaBrite® monitor configurations are certified by Det Norske Veritas Classification AS, and all applicable tests are approved according to DNV Standard for Certification 2.4, IEC60945 and IACS-E10.
# SeaBrite™ Monitors – Marine-Grade Flat Panel Monitors In Wide Range of Display Sizes

## Specifications
### Display
- **10.4"** 800x600 16.7 M (8bits/color) LCD, Sunlight readable
- **12.1"** 1024x768 262,144 (6bits/color) LCD, Sunlight readable
- **15"** 1024x768 16.7M (8bits/color) LCD, Sunlight readable
- **17"** 1280x1024 16.2M (6bits+FRC) LCD, sunlight readable
- **19"** 1280x1024 16.2M (6bits+FRC) LCD, Sunlight readable
- **20.1"** 1600x1200 16.7M (8bits/color) LCD, Sunlight readable
- **23.1"** 1600x1200 16.7M (8bits/color) LCD

### Brightness (typical)
- **10.4"** 560 (10.4")
- **12.1"** 300 (12.1")
- **15"** 400 (15")
- **17"** 475 (17")
- **19"** 500 (19")
- **20.1"** 350 (20.1")
- **23.1"** 250 (23.1")

### Pixel Pitch (HxV)
- **10.4"** .264 x .264 (10.4")
- **12.1"** .240 x .240 (12.1")
- **15"** .297 x .297 (15")
- **17"** .264 x .264 (17")
- **19"** .294 x .294 (19")
- **20.1"** .255 x .255 (20.1")
- **23.1"** .294 x .294 (23.1")

### Contrast Ratio (typical)
- **10.4"** 50:1 (10.4")
- **12.1"** 350:1 (15")
- **15"** 350:1 (17")
- **17"** 400:1 (20.1")
- **19"** 450:1 (23.1")

### Viewing Angles
- +/-70° X axis; -60° to +50° Y axis (10.4")
- +/-65° X axis; -75° to +45° Y axis (12.1")
- +/-65° X axis; -60° to +70° Y axis (15")
- +/-70° X axis; -60° to +75° Y axis (17")
- +/-70° X axis; -60° to +70° Y axis (19")
- +/-85° X and Y axis (23.1")

### Active Display Area (HxV)
- **10.4"** 211.2 mm x 158.4 mm
- **12.1"** 245.76 mm x 184.32 mm
- **15"** 304.128 mm x 228.096 mm
- **17"** 337.92 mm x 270.336mm
- **19"** 376.32 mm x 301.06 mm
- **20.1"** 408 mm x 306 mm
- **23.1"** 470.4 mm x 352.8 mm

### Input Signals
- **RGB Signal** – D-SUB 15P connector
- **Composite Video** – RCA phone plug
- **S-Video Signal** – S-Video (SVHS) plug
- **DC Power Signal** – Screw terminal block
- **DVI-D Signal** – DVI-D input 24 pin connector

### User Controls
- **Power On/Off** via front button
- **VR brightness control knob**
- **On Screen Display control (OSD)**
- **OSD remote control via RS-232**
- **Power mode status LED**

### Environmental
- **-10° to +55°C (operating)**
- **5% to 95% (non condensing humidity)**

### Mechanical
- **Flush, panel-mount with IP65**
- **VESA mounting (standard on 10.4", 12.1" And 15" units)**

### Power Specifications
- **8 to 36V DC to DC power supply with terminal block**
- **1 x DC terminal block power input**
- **21W typical, normal operation (10.4")**
- **32W typical, normal operation (12.1")**
- **40W typical, normal operation (15")**
- **48W typical, normal operation (17")**
- **45W typical, normal operation (19")**
- **70W typical, normal operation (20.1")**
- **80W typical, normal operation (23.1")**

### Shock
- **15G, 11ms duration**

### Vibration
- **5 Hz to 500 Hz /1 Grms/3 Axis**

### Compliance
- **CE, FCC, RoHS 2002/95/EC**
- **IEC60945/DNV (10", 15", 19", and 23.1" 24V DC Configurations only)**
- **IACS-E10**
- **DVI-D Signal: DVI-D input 4-pin connector**

### Options
- **Touchscreen**
  - **SAW (surface acoustic wave); IP54 only**
  - **5 wire resistive**

- **Safety Glass**
  - **3mm anti-reflective protection glass**

- **Input Signals**
  - **AC Power Signal – Std IEC Inlet (available on 12.1" and larger LCDs)**
  - **D-SUB 9P connector (female) for touchscreen**
  - **D-SUB 9P connector (female) for remote via RS-232**

- **Power Supply**
  - **90 to 265V AC (available on units with 12.1" and larger LCDs)**

- **Extended Operating Temperature**
  - **-20° to +60° C (available on units with 12.1" and 15" LCDs)**

- **Mechanical**
  - **VESA mounting (available upon request for units with 17" and larger LCDs)**
## Outdoor Readability

<table>
<thead>
<tr>
<th>Size</th>
<th>Ambient light (nit)</th>
<th>Brightness gain (nit)</th>
<th>Reflectance (net)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.4&quot;</td>
<td>10,000</td>
<td>437.5</td>
<td>1.2%</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>670</td>
<td>1.15%</td>
</tr>
<tr>
<td></td>
<td>80,000</td>
<td>1150</td>
<td>1.1%</td>
</tr>
<tr>
<td>15&quot;</td>
<td>10,000</td>
<td>680</td>
<td>1%</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>870</td>
<td>.98%</td>
</tr>
<tr>
<td></td>
<td>80,000</td>
<td>1320</td>
<td>.9%</td>
</tr>
<tr>
<td>17&quot;</td>
<td>10,000</td>
<td>490</td>
<td>.83%</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>630</td>
<td>.7%</td>
</tr>
<tr>
<td></td>
<td>80,000</td>
<td>900</td>
<td>.45%</td>
</tr>
<tr>
<td>19&quot;</td>
<td>10,000</td>
<td>500</td>
<td>.5%</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>630</td>
<td>.65%</td>
</tr>
<tr>
<td></td>
<td>80,000</td>
<td>830</td>
<td>.4%</td>
</tr>
<tr>
<td>20.1&quot;</td>
<td>10,000</td>
<td>312.5</td>
<td>.7%</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
<td>456</td>
<td>.68%</td>
</tr>
<tr>
<td></td>
<td>80,000</td>
<td>680</td>
<td>.45%</td>
</tr>
</tbody>
</table>

Note: Equivalent brightness under sunlight. Due to Panel material’s deviation, different panel supplier will set different specific variance range to optical characteristics. The factors of time used, lamp current, ambient temperature will influence the optical measurements.

---

**About Computer Dynamics**

Computer Dynamics (A CIMTEC Automation Company) is a leading global provider of flat panel display solutions for a wide range of industries and applications. Our comprehensive product offering includes open-frame, enclosed, and environmentally sealed flat panel display systems in both computer and monitor configurations. Whether you’re looking for one of our standard products or a fully custom solution, Computer Dynamics has the breadth, experience and support to deliver what you need. For more than 25 years, CIMTEC Automation has been providing automation solutions throughout the world that deliver value, performance, and innovation.

**Computer Dynamics Contact Information**

Americas: 1 864 627 8800
Additional contact information available on our web site at www.cdynamics.com/contact.asp

www.cdynamics.com