



AWM-1510

15" IP65 Sunlight Readable Marine Display

The AWM-1510 is a high-performance, rugged marine monitor, specifically engineered to survive the most demanding environments. Housed in a milled billet, powder coated, aluminum case, this slim-profile monitor is water tight when console mounted. Additionally, the power management efficiency and low heat design guarantee the stability and longevity required for mission critical deployment.

Main Features

- 1000 Nits Sunlight Readable LCD
- Long Life, Low Power Consumption LED Backlight
- -10°C~50°C Wide Operation Temperature
- Advanced Optically Bonded AR Glass
- Dim To Black (Potentiometer)
- IP65 Waterproof
- 9~36V DC power input

Application:

Marine

Specifications

LCD Display

Backlight

■ 15" LED Backlight

Active Display Area

304.128x228.096 mm

Brightness

- 1000 cd/m²

Resolution

• 1024x768 (XGA)

Contrast Ratio

700:1

Pixel Pitch (mm)

■ 0.297(H)x0.297(V)

Viewing Angle

■ 160°(H), 160°(V)

Display Color

■ 16.2M

Response Time

Tr 8ms/Tf17ms

Inputs

VGAx2, DVIx2, Composite x3, RS232x1

Mechanical

IP Rating

 Fascial waterproof to IP65 standards when console mounted.

Construction

- Rugged Aluminum Alloy Chassis Mounting
- Panel (Flush) mount, VESA mount Dimension
- 352.8mm (W) x 303.3mm(H) x 56mm(D)Net Weight
- 3.86 kg / 8.5 lbs.

Power

Voltage

- Operates on 12V and 24V systems Power Consumption
- 30~35W / 2.9A (12V)

Environmental

Operating Temperature

-10°C~50°C (14°F~122°F)

Non-Operating Temperature

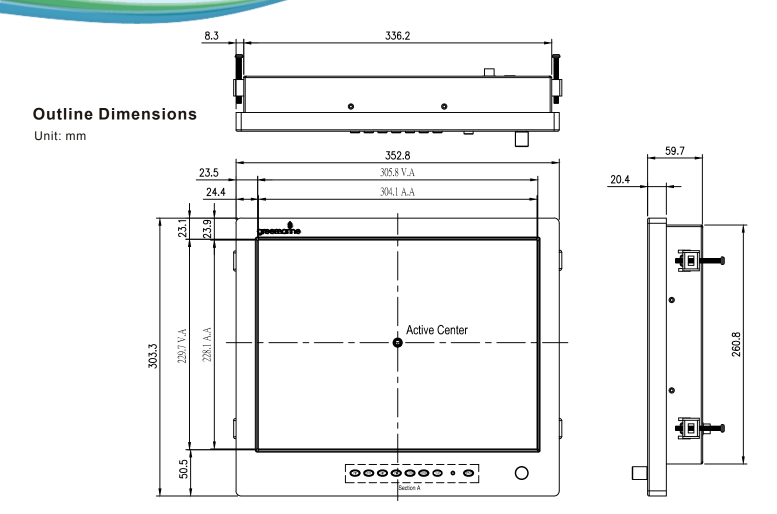
■ -20°C~70°C (-4°F~158°F)

Certification

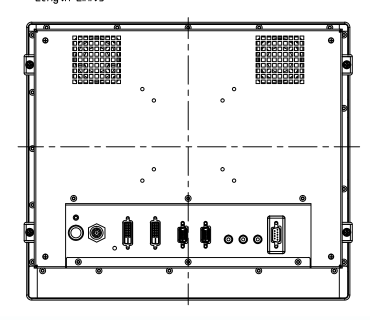
 Designed to meet FCC Class A, IEC 60945 Approval Pending

Specifications are subject to change without notice.





VESA M4x5mm Length Limits



Ordering Information AWM-1510