



10.1" Secondary Poseidon® Display

Part number 5110

Main Features

- Projected Capacitive Touch
- 1280 x 800 WXGA Resolution
- 1000 cd/m2 Sunlight Readable
- Simple CAT 5 Ethernet Connection
- Display front rated to IP67

The Oceanic Systems' 10.1" Secondary Poseidon Display provides an elegant and modern presentation of all vessel control and monitoring systems.

Poseidon supports up to two primary helm displays and up to eight secondary displays elsewhere in the vessel across the network, all available from Oceanic Systems as BlackGlass™ high resolution touchscreen displays. Available in sizes ranging from 10" to 21.5", these displays add pure class wherever they are installed. Using capacitive touch, sunlight readability and night vision settings, these displays are continuously vibrant and beautiful.

The 5110 10" Secondary Display is designed to work in perfect unison with the 5180 Poseidon System Unit, providing real time data in stunning vector graphics. Poseidon is a fully customisable system - Choose what you see as the customisation is limitless. Change the background of your displays, move, add and delete controls. The Poseidon® library provides a wide range of pre-installed options to get you going.

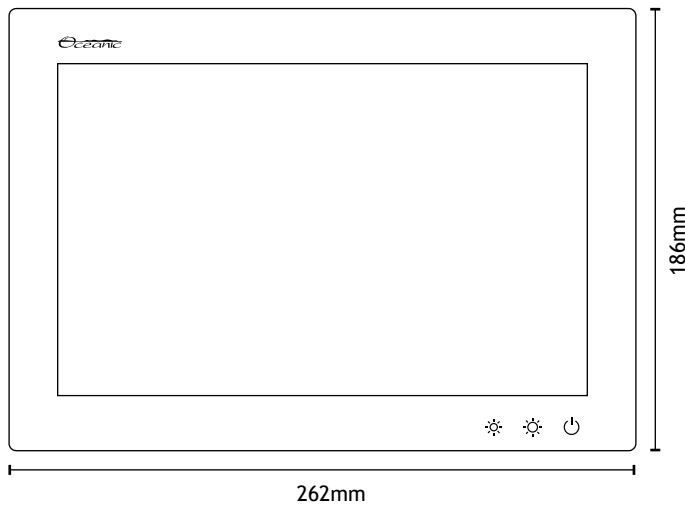
The system uses 'drag and drop' technology, ensuring simple user configuration throughout. The wide array of Poseidon's options unite style and function, constantly evolving to meet the user's requirements.



The Oceanic Systems' 10.1" Secondary Poseidon Display

Part Numbers 5110

5110 10.1" Display



Dimensions

Dimensions 262mm x 186mm x 46mm

Active Area 230mm x 155mm

Electrical

Connection CAT 5 Ethernet

Resolution 1280 x 800 WXGA

Brightness 1000 cd/m2 sunlight readable

Input Power 9-36 VDC

Buttons

STANDBY Screen On/Off

DIM Decrease brightness

BRIGHT Increase brightness

