

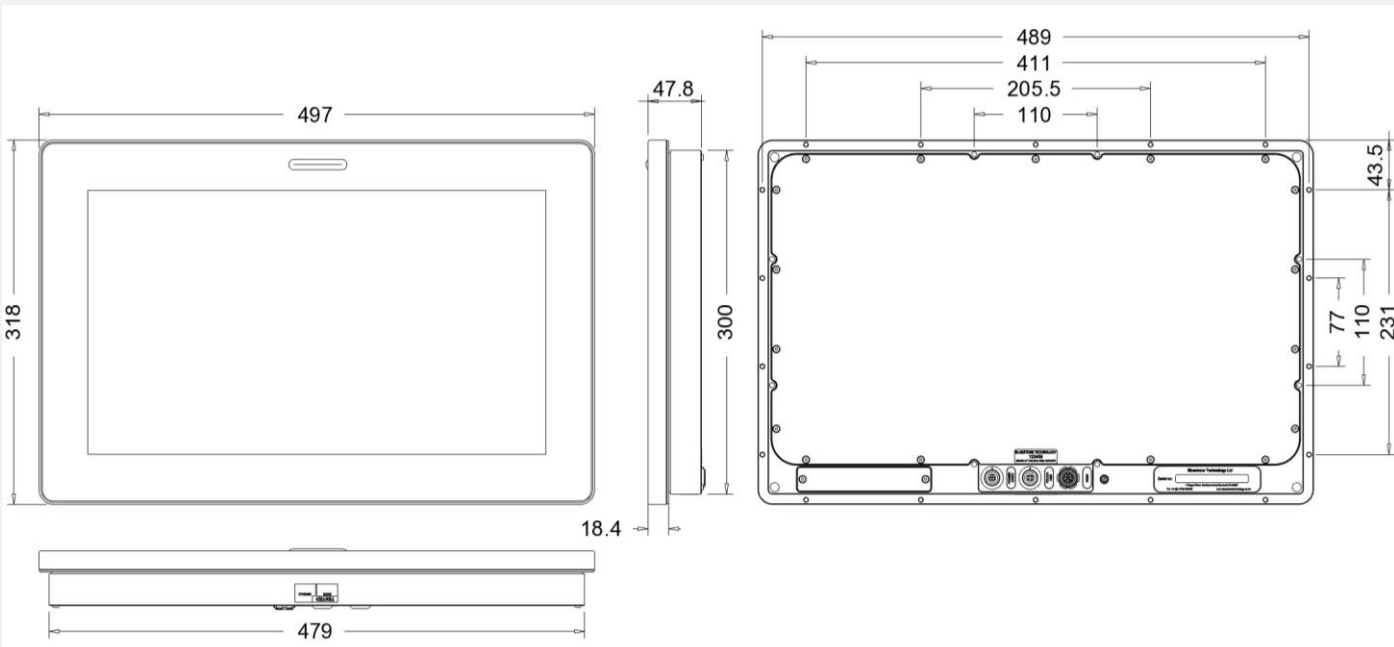


- Flush glass sleek modern design
- Full sealing to IP66
- Low profile with a minimal panel protrusion of 16mm
- Panel mounted
- Super tough 6mm PCAP touch screen
- USB touch interface
- Supplied with panel sealing gasket

The Bluestone Poseidon 18.5" PCAP monitor is the latest addition to our well proven PCAP monitor range. With its full HD resolution and wide screen format it takes our PCAP monitor to a new level of sleek performance. The modern flush glass styling combined with the traditional Bluestone values of solid machined construction, hard anodised finish internal shock & vibration isolation and IP66 sealing makes this monitor suitable for a wide range of applications in many industrial, commercial & customer facing applications where a robust solution is required.

The next generation PCAP touch ensures a responsive touch screen experience with up to 10 touch multitouch as standard. Available in panel mounted or free mounted configurations the robust machined housing gives a variety of secure mounting options. Long term support comes as standard with Bluestone and we are able to repair and maintain all our equipment over an extended lifecycle.

Please contact us to discuss any of your rugged LCD monitor requirements in more detail



### Technical Specification

<b>Display Size</b>	18.5" Diagonal	<b>Sealing</b>	IP66
<b>Resolution</b>	HD 1920 x 1080 Pixels	<b>Connectors</b>	Fully sealed Lemo / Fischer
<b>Interface</b>	VGA or HDMI		
<b>Brightness</b>	350 Cd/ m sq	<b>Housing</b>	Machined Aluminium
<b>Contrast ratio</b>	1000:1	<b>Finish</b>	Hard Black anodised
<b>Display Colours</b>	16.7 Million	<b>Shock/Vib</b>	Internal components are isolation mounted to mitigate external shock & Vibration
<b>Touch Screen</b>	Projected Capacitive PCAP		
<b>Interface</b>	USB 2.0	<b>Mounting</b>	Panel Mounting
<b>Operating Temp</b>	-20 To +60°C	<b>Panel Seal</b>	Gasket supplied
<b>Storage Temp</b>	-20 To +70°C		

Bluestone Technology reserves the right to implement changes in design and technology which serve to improve the product. Specifications are subject to minimal alterations for production reasons. E&OE.