

Technical Specifications Sea Line 19.0" MK3 Monitor

Matching standards: IEC 60945, IEC 61174 (ECDIS), IEC 60936 (RADAR), IEC 60529 (IP), IACS E10.

Designed to comply with MIL-STD-810F & MIL-STD-901D.

Approved by BSH. Other approvals can be conducted on request. Obtained approvals:

19.0" - 48.2cm. 376.3 (W) x 301.05 (H) mm Display size: 470 (W) x 417 (H) x 70 (D) mm - flush mounting Overall dimensions:

> 488.5 (W) x 470 (H) x 449 (D) mm - with Stand & Turntable 10.9 Kg (monitor only) / 14 Kg (Monitor with Stand & Turntable)

Resolution: Max. 1.280 x 1.024 pixels (SXGA)

Separate/Composite, 15-100 kHz (H), 30-100 Hz (V) Synchronisation:

attention has been made in building our power inverter for driving the backlight.

Response time: 13 ms Contrast ratio: 1.000:1

Net/Gross weight:

 $0.294 (H) \times 0.294 (V) mm$ Dot pitch:

Light intensity: 250 cd/m²

16.7 Millions depending on graphics card Numbers of colours:

Viewing angle: 178°

Controls knobs: Power, Menu, Set, +, -, Lock. All with dimmable light.

Potentiometer: Brightness (TFT Backlight intensity)

Power indicator, AC or DC, dimmable LEDs Indicators:

115 VAC ±10%, 230 VAC ±10% (switch), 24 VDC+30/-20% Supply voltage:

Power Consumption: 55 W (AC) / 45 W (DC) Front & back: RAL 7015. Colours:

Stand & turntable RAL 9007. Other colours available on request.

Enclosure protection: IP 66 & IP 67 mounted in console, with optional sealing kit (gasket & grease)

Conturan® hardened, antiglare coated Glass type:

Control Input: RS 232 D-SUB 9 pin female

Operating/Storage Temp.: -15/+55°C. +5/131°F (IEC 60945) / -25/+70°C. -13/158°F

DVI-I (Analogue and Digital), VGA, Composite video, S-Video, AC power IEC Inlet & Input:

DC screw terminal

Backlight life: Typ. 50.000 hours

0-100% (Dimming ratio 1.000:1) Dimming range:

Sunshade (SL190-01.SUN.01-0001) Accessories:

Single Brackets (SL190-01.STA.01-0001) / Single Brackets + Turntable (SL190-01.STAU.01-0001)

Dual Brackets (SL190-01.STA.02-0001) / Dual Brackets + Turntable (SL190-01.STU.02-0001)

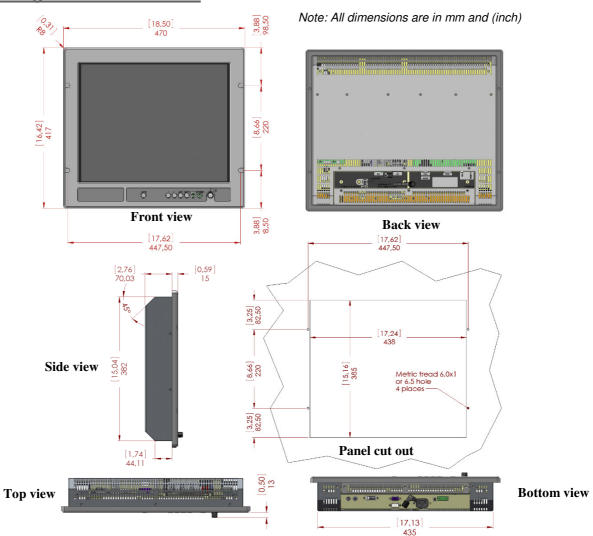
Specifications subject to changes without prior notice.

The contents of this page are property of North Invent A/S. All rights herein are reserved to North Invent A/S. This document cannot be reproduced without the written permission of the company

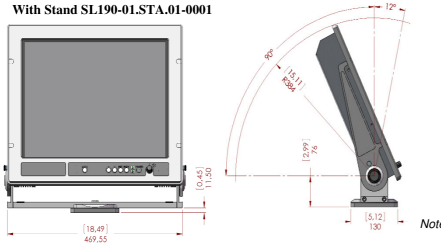




I) Front mounting - main dimensions



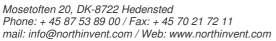
II)a Stand and turntable mounted on monitor- main dimensions



Note: All dimensions are in mm and (inch)

Specifications subject to changes without prior notice.
The contents of this page are property of North Invent A/S. All rights herein are reserved to North Invent A/S. This document cannot be reproduced without the written permission of the company.

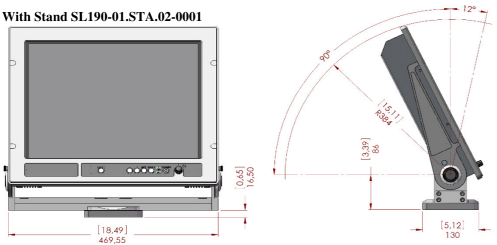




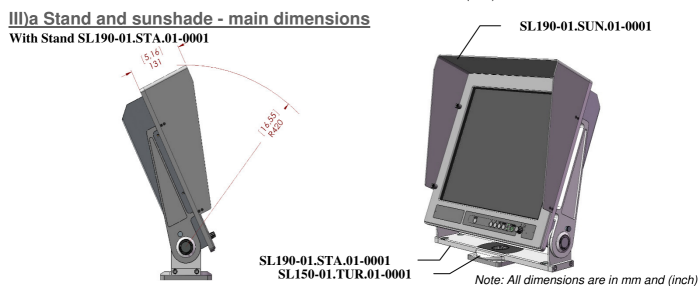




II)b Double layer stand and turntable mounted on monitor - main dimensions



Note: All dimensions are in mm and (inch)



III)b Double layer stand and sunshade - main dimensions



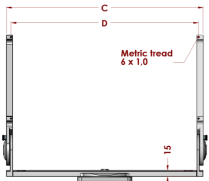
Specifications subject to changes without prior notice.

The contents of this page are property of North Invent A/S. All rights herein are reserved to North Invent A/S. This document cannot be reproduced without the written permission of the company.

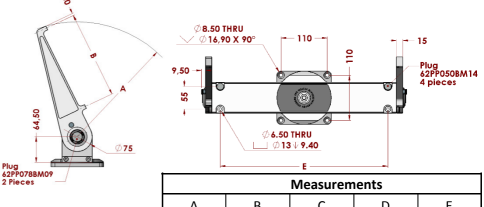






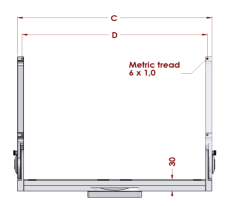


Note: All dimensions are in mm

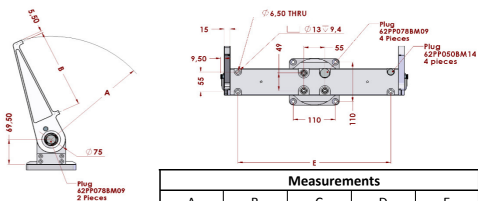


es —	Measurements						
	А	В	С	D	Е		
SL190-01.STA.01-0001	290	220	470	447.5	399		

IV)b Double layer stand, turntable & sunshade mounted on monitor - main dimensions



Note: All dimensions are in mm



Measurements							
Α	В	С	D	E			
315.5	334.5	533.5	511	462.9			

Please note the following:

- All the mentioned marine and military standards can also be applied to the standard Monitor.

SL190-01.STA.02-0001

- The approved vibration test has been conducted with monitors fully equipped with Stand, Turntable & Sunshade, without significant amplifications.
- Monitors can match IP66 (dust proof & powerful jetting) and IP67 (dust proof & temporary immersion) requirements, with use of the optional Sealing kit. It makes our Monitors suitable for mounting on e.g. open bridge wings.
- The internal gasket of our front glass while being dust proof may still be permeable by vapour. In order to avoid both dust and dew building up inside the glass, please take a further contact with us.

The following is enclosed in a standard delivery:

- 1 x SL190-01.MON.03-0001, 19" Monitor
- 1 x User Manual for Sea Line Monitors (identical for 15", 19", 21.3" & 23.1" monitors)
- 1 x Power AC Cable / 1 x DC plug / 1 x VGA Cable
- 4 x M6 x 25, Stainless Steel screws for front mounting / 4 x Cover for M6 screws

Specifications subject to changes without prior notice.
The contents of this page are property of North Invent A/S. All rights herein are reserved to North Invent A/S. This document cannot be reproduced without the written permission of the company



SL19-MK3-DS.GB-REV2.4-02.2009