

19.0" Hammer Series Display

Electrical Description

Display Characteristics:

Type: 19.0" Active Matrix TFT
Dot Number: 1280 x 1024 Pixels
Dot Pitch: 0.294mm
Response Time: 25ms Average- Typical
Contrast Ratio: 1000:1 Typical
Brightness/Light Intensity: 800 cd/m²(Enhanced for Sunlight Readability)
Viewing Angles (at CR>10): 85° Left/Right, 80° Up/ Down
Backlight Life: 50,000 Hours- Typical
Colour Depth: 16.7 Million (Depending on Graphics Card)

Dimming Circuit:

Range: Full Brightness to Black
with "Dim to Red" at any level
Backlight Options: Day Mode and NVIS Mode Switched
Via Toggle Switch (NVIS Type II
Class B Compliant)

DVI-D Input:

Digital Interface: DVI 1.0 Compatible Interface
85Hz Operation

Analog RGB Input:

Analog Interface: 85 Hz Maximum Analog Bandwidth
0.5V to 1.0V Analog Input Range
Sync-on-Green (-ve) 0.3V

Synchronisation Range:

Horizontal Scan: 31.469-79.976 kHz*
Vertical Scan: 56-87 Hz*

**Depending on resolution*

Resolutions:

VESA Support for: 1280 x 1024 SXGA*
1024 x 768 XGA
800 x 600 SVGA
640 x 480 VGA

**Recommended for optimised resolution*

Active Display Area:

Active Display Area: 376.32 mm x 301.06 mm

Input Voltage:

DC Input: 12/24 VDC Universal Input

Power Consumption:

3.5 A (42 W) Max. @ 12 VDC

Environmental:

*Operating Temp: 32 to +131°F / 0 to +55°C
Storage Temp: -4 to +140°F / -20 to +61 °C
Operating Humidity: 30% to 90% (Non-Condensing)
Storage Humidity: 10% to 90% (Non-Condensing)
Shock: 10g, 11msec ½ Sine Wave
Vibration: +/-1mm, 2 to 13Hz:0.7g 13 to 100Hz

**We DO NOT recommend routine operation @ extreme temperatures.*

Mechanical Description

Construction:

Finish: Black Fine Textured Semi Gloss
Powder Coat
Housing: Preformed Aluminium
Sealing: Waterproof NEMA 6 / IP67
Toughened Safety Glass : Bonded, Contrast Enhancing,
Optically Coated and Polarized
Ventilation: Convection

Mounting Style:

Surface (mm): Surface Mounted w/1.275" (32.39)
Protruding and Fastened with 4
Mounting Studs
Panel Cut-Out Size (mm): 15.204" (386.17) W x
11.985" (304.42) H

Dimensions:

17.905" (454.79) W x
Display (mm): 13.684" (347.58) H x
2.947" (74.84) D

Weight:

Weight (kg): 14 lbs (6.4)

Input Connectors: (rated @ NEMA 6 / IP67)

RGB Signal: 15 Pin Male Circular Connector
DVI Signal: 19 Pin Male Circular Connector
Power: 4 Pin Male Circular Connector

Menu Controls:

Via Front Mounted Buttons: OSD Picture Features:
Size, Position, Colour and Input
Selection

Approvals / Warranty

Compliance (Pending): CE:IEC60945/ CISPR22 / EN
55022 FCC Part 15 Section 15.109

Limited Warranty: 2 Year

Ordering Codes

Configuration:

19.0" Hammer Series Display: 34-1910

External Power Supply:

External 115/230V: 00-0301
12V DC: Internal Power Supply
24V DC: Internal Power Supply

Shipping:

Carton Size (cm): 23" (58) W x 22" (56) H x 11" (28) D
Weight (kg): 34 lbs (15.5)

Canadian
Headquarters: **Nauticomp Inc.**
8 Callaghan Road
Lindsay, Ontario,
Canada, K9V 4R4.
p: +1 705-328-2992
f: +1 705-328-2990

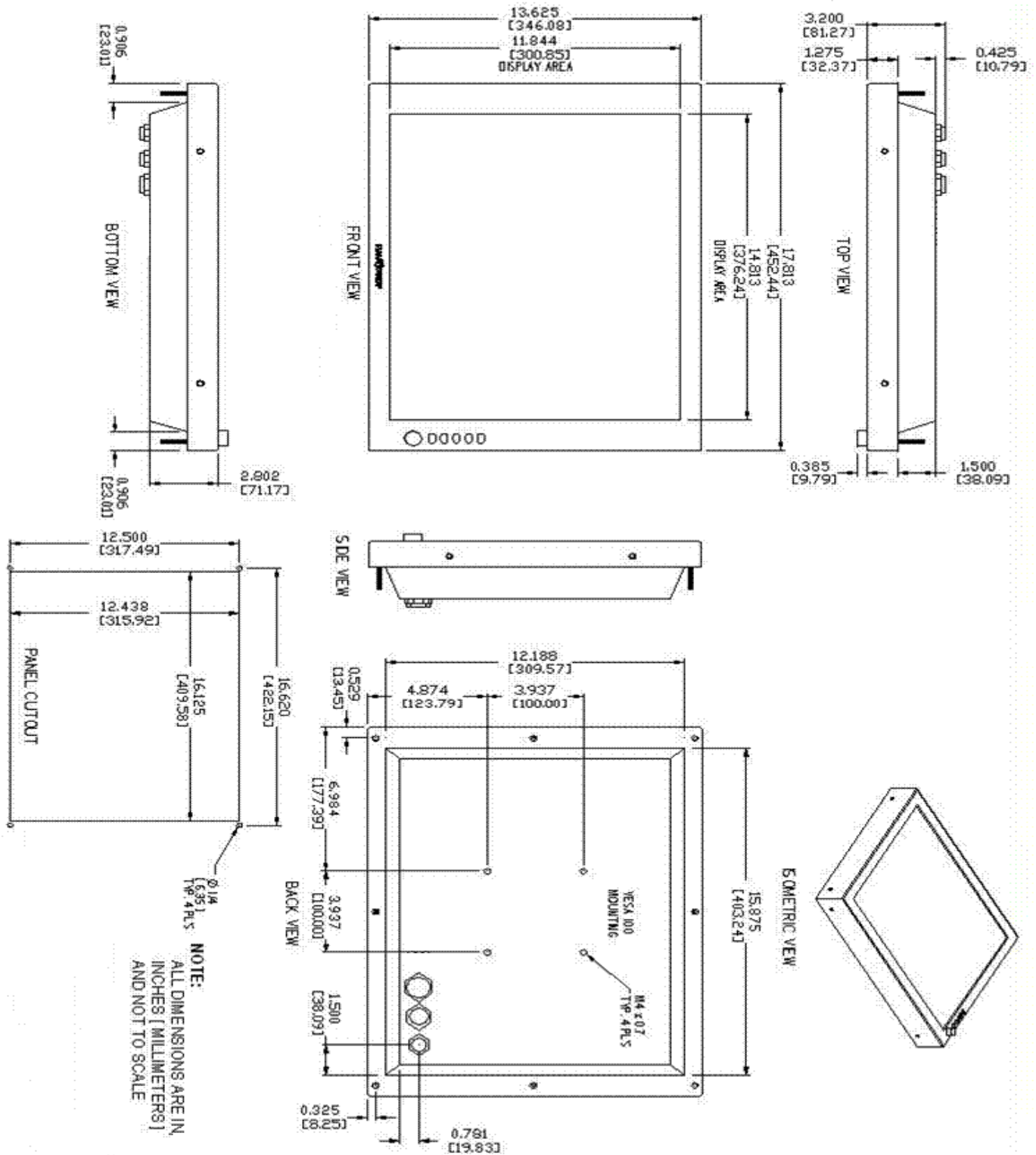
United Kingdom: **Nauticomp European Distribution**
CA Clase
2 Mornington Place, Waterberry Drive,
Waterlooville, Hants, PO7 7XX
p: +44 2392 247920
f: +44 2392 261959

United States: **Nauticomp International**
1200 NE 7th Avenue
Fort Lauderdale, Florida
United States 33304.
p: +1 954 235 4875
f: +1 705-328-2990

URL: www.nauticomp.com E-Mail: sales@nauticomp.com

Due to a policy of continuous product development NAUTICOMP reserves the right to change specifications and descriptions without prior notification. All trade marks acknowledged.

19.0" Genesis Series Display



Canadian Headquarters: **Nauticomp Inc.**
 8 Callaghan Road
 Lindsay, Ontario,
 Canada, K9V 4R4.
 p: +1 705-328-2992
 f: +1 705-328-2990

United Kingdom: **Nauticomp European Distribution**
 CA Clase
 2 Mornington Place, Waterberry Drive,
 Waterlooville, Hants, PO7 7XX
 p: +44 2392 247920
 f: +44 2392 261959

United States: **Nauticomp International**
 1200 NE 7th Avenue
 Fort Lauderdale, Florida
 United States 33304.
 p: +1 954 235 4875
 f: +1 705-328-2990

URL: www.nauticomp.com E-Mail: sales@nauticomp.com