# Sunlight Readable Chassis / Wall Mount High Brightness LC

INDUSTRIAL CHASSIS METAL HOUSING HIGH BRIGHTNESS

32" Chassis LCD Monitor / 1920x1080 / 1500nits LED / 4000:1 / VGA+DVI+HDMI input / PCAP Touch with USB controller (AG Coating) / Temperature range -30 (with Heater) to 60°c (Operating and Storage)(High TNI surface time to -40 to 110C) / VESA mount

+ (1) 2W Speaker



## Model: YCHW3200HB2WT-PCAP-V2

#### **FEATURES:**

- High contrast color TFT-LCD Monitor support resolution up to 1920x1080.
- Power management system conforms to VESA DPMS and EPA Energy Star standards.
- Universal Power adapter.
- Support DDC1 & DDC2B for Plug & Play compatibility.
- Advanced OSD control for picture quality adjustment.
- Detachable stand for wall-mounting adjustment.
- Heavy duty monitor with steel frame.
- Custom design by request.
- Panel Enhancement to prevent isotropic blackout under direct Sun up to 85C
- Anti Vibration 1G (2-200Hz)
- Operating Time 24 hours/Per day (Moving Pictures) Anti Shock 30G
- One(1) Year Return to Depot Warranty, Life time 50K hours

### **SPECIFICATIONS:**

Item	Specification
Panel Type	32-inch TFT LCD
Screen Diagonal	32-inch
Active Display Area (mm)	698.4 (H) x 392.85(V)
Pixel Pitch (mm)	0.3637 (H) x 0.3637 (W)
Number of Pixels	1,920x1,080
Contrast Ratio	4000:1
Display Color	16.7M colors (8 bit)
Brightness (cd/m)	1500 cd/m
Viewing Angle(Typ.)	89 / 89 / 89 / 89 ( R/L/U/D)
Signal Connector	VGA+DVI+HDMI
Power Source	AC100 ~ 240V, Universal +/- 10%
Power Management	VESA DPMS Compliant
Operating Temperature	-30°C to 60°C
Plug & Play	VESA DDC 1/2B

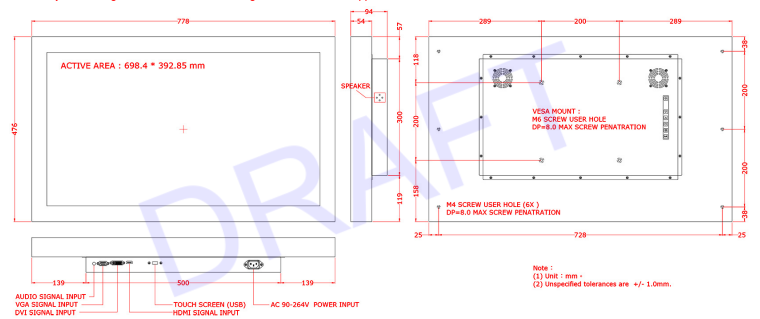
<sup>\*</sup>Specifications subject to change without notice, not responsible for typographical errors.



i-Tech Company LLC
EMAIL: info@itechlcd.com • WEB: www.iTechLCD.com

### **MECHANICAL DRAWINGS:**

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



Drawing No.: YCHW3200HB2WT-PCAP-V2-08252022-V1

i-Tech Company LLC EMAIL: <u>info@itechlcd.com</u> • WEB: <u>www.iTechlCD.com</u>