



43" Open Frame Monitor with 2500nits Brightness
1920x1080 Resolution, I/O: VGA/DVI/HDMI
Power: 100~240V AC-in, Metal Chassis with Rear VESA Mount
and Ear Mount Design, Built-in Auto Temperature
and Brightness Control, Accessories: HDMI cable x1
light sensor cable x1, AC power cable x1

Model: GOPW4250HB2V2

## **FEATURES:**

- 42.5" LCD support 1920x1080 FHD resolution
- 2500 nits high brightness LCD display
- Video signal IO: VGA / DVI / HDMI
- High Tni LC with free sunlight blackened
- IPS extra wide 178 / 178 view angle

- High reliability of special design for 24/7 operation
- Auto brightness control and RS232 command port
- Ear mount / VESA mount design for easy installation

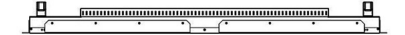
## **SPECIFICATIONS:**

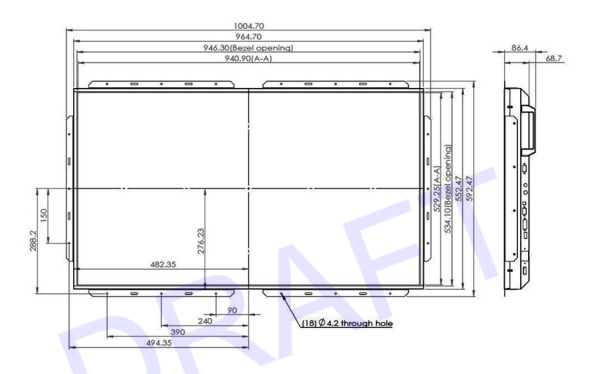
FUNCTION	ITEMS		DESCRIPTION	REMARK
DISPLAY	Display area (mm)		940.896 (H) x 529.254 (V)	42.5" 16:9 diagonal
	Brightness (nits)		2500	
	Optimum resolution		1920x1080	FHD
	Contrast Ratio		1200:1	
	View angle (HA/)		178/178 degree	All direction
	Backlight Life		50,000 hours (typ.)	
SYSTEM	Video input		VGA/DVI/HDMI	
	Video output		N/A	
	Audio output	Built-in	Yes	5WR/L
		Extend	N/A	
	Memory		N/A	
	Storage		N/A	
	Ethernet		N/A	
	Wireless		N/A	
TOUCH PANEL	Туре		N/A	
	Protection glass		N/A	
	Support OS		N/A	
SPECIAL CONTROL	Manual		(Option)	
	OSD		5 keys on the back	
	RS232		Yes	
	Display feedback		N/A	
POWER	Power Input voltage		AC 100-240V	
	Consumption(W)		330 (typ.)	2500 nits
MECHANICAL	Outline (mm)		964.7 x 552.5 x 68.7 (TBD)	Exclude brackets and handles
	Mounting		Ear mounting	400x400 (mm) VESA
	Others		N/A	
	Operating temp.		-10-50 °C	
	Storage temperature		-10-60 °C	
	IP protection		TBD	
	Anti-vandal		N/A	
	Auto brightness		Yes, external sensor cable	Controlled by external sensor
	Outdoor visibility enhance		(Option)	
	Direct sunlight		Yes	HiTni LC
	Certification		CE/FCC	

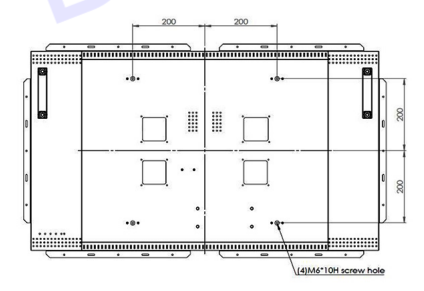
<sup>\*</sup>Specifications subject to change without notice, not responsible for typographical errors.

## **MECHANICAL DRAWINGS:**

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







Drawing No.: GOPW4250HB2V2-03282023-V1



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