

HIGH BRIGHTNESS OPEN FRAME LCD MONITOR

46" 3000nits Open Frame Monitor, 1920x1080 VGA/DVI/HDMI, RS232, Black Painted Metal Chassis VESA Mount, Power: 100~240V AC-in, Auto Brightness/Temperature Control

Accessories: HDMI cable*1
50cm light sensor cable*1
(US) AC power cable*1

Model: GOPW4600HB3

Modified Date: 06-09-2023

FEATURES:

- 46" LCD support FHD 1920x1080 resolution
- 3000 nits high brightness
- Extreme 4000:1 high contrast ratio
- Special Hi TNi LC for outdoor applications
- Video signal IO: VGA / DVI / HDMI
- Auto brightness control by extension light sensor
- Auto temperature control design
- Quick and easy integrations for client solutions

SPECIFICATIONS:

ITEMS		DESCRIPTION	REMARK
Display area (mm)		1018.08 (H) x 572.67(V)	46" diagonal
Brightness (nits)		3000	
Optimum resolution		1920 x 1080	
Contrast Ratio		4000: 1	
View angle		178 / 178 degree	
Backlight Life		50,000 hours	
Type Total thickness		N/A	
		N/A	
Support OS		N/A	
Video in	p <u>ut</u>	VGA / HDMI / DVI	
Audio	Jack-in	Yes	
	Built-in speaker	(Option)	
OSD		5 keys	(LED) Power/Menu/Left/Right/Auto
RS232		Yes / D-sub (9 pin)	
Auto brightn	ess	Yes, External sensor cable	(Option) Waterproof sensor housing
Power Input	voltage	100~240 VAC	
Consumption	n(W)	400	
Outline (mm		1077.1 x 631.7 x 80.0 (D)(TBD)	With brackets and handles
Mounting		Ear mounting	400x400 VESA
Weight		(TBD)	
Operating temp.		-10~50 °C	
Storage temperature		-20~60 °C	
Special items		N/A	
Certification		CE / FCC	
	Display area Brightness (ni Optimum res Contrast Rati View angle Backlight Life Type Total thickne Support OS Video in Audio OSD RS232 Auto brightn Power Input Consumption Outline (mm Mounting Weight Operating te Storage tem Special items	Display area (mm) Brightness (nits) Optimum resolution Contrast Ratio View angle Backlight Life Type Total thickness Support OS Video in put Audio Jack-in Built-in speaker OSD RS232 Auto brightness Power Input voltage Consumption(W) Outline (mm) Mounting Weight Operating temp. Storage temperature Special items	Display area (mm) 1018.08 (H) x 572.67(V)

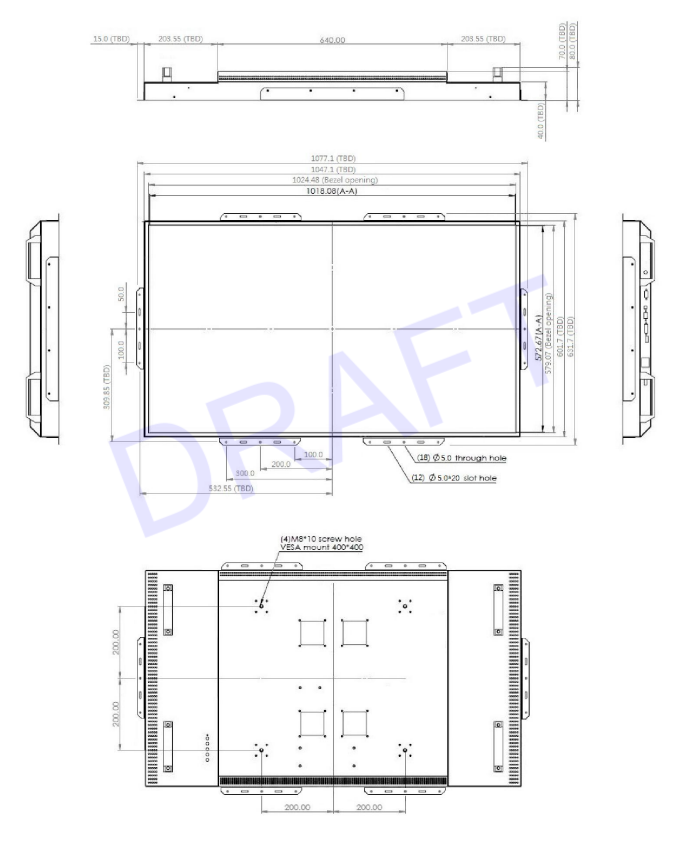
^{*}Specifications subject to change without notice, not responsible for typographical errors.



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.: GOPW4600HB3-06092023-V1

Modified Date: 06-09-2023