

## DLF/DLH1268-E

# 12.1" TFT LCD, LED Backlight 2000nits, 1024x768

DLF/DLH1268-T is an innovative sunlight readable, LED backlight LCD display. It provides LCD panel with specific ratios for digital signage, public transportation, exhibition hall, department store, vending machine and industrial applications. Incorporating with AD. Control board and backlight design, it is high brightness and sunlight readable panel, can display high-quality video with energy-efficient.

## **Key Features**

- High Brightness 2000 nits
- Sunlight Readable
- Wide Operation Temperature
- LED Backlight
- Low Power Consumption
- Slim Bezel
- BL MTBF: 100,000 hours



				ns	

Model Name	DLF/DLH1268-E				
Description	12.1" TFT LCD, 2000 nits LED Backlight, 1024x768				
Screen Size	12.1"				
Display Area (mm)	245.8(H) x 184.3(V)				
Brightness	2000 cd/m <sup>2</sup>				
Resolution	1024x768				
Contrast Ratio	600 : 1				
Pixel Pitch (mm)	0.24(H) x 0.24(V)				
Pixel Pre Inch (PPI)	106				
Viewing Angle	160°(H),160°(V)				
Color Saturation (NTSC)	80%				
Display Colors	262K/16.2M				
Response Time (Typical)	35ms				
Panel Interface	LVDS				
AD Board Input Interface	VGA, DVI				
Input Power	DV 12V				
Power Consumption	10W,16.4W(with AD board)				
OSD Key	4 Keys (Power Switch, Menu, +, -)				
OSD Control	Brightness, Color, Contrast, Auto Turing, H/V Positionetc				
Dimensions (mm)	(mm) 272x204.6x12.5mm				
Bezel Size(U/B/L/R)	8.3/8.3/12.4/10.6 mm				
Weight (Net)	0.55kg				
Operating Temperature	-30°C ~ 85 °C				
Storage Temperature	-30 °C ~ 85 °C				

DLF= Panel + LED Driving Board

DLH= Panel + LED Driving Board + AD Control Board

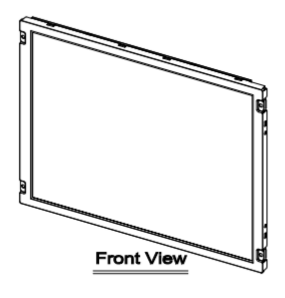
Specifications are subject to change without notice.

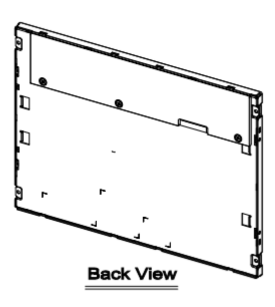
All brands or product names are trademarks or registered trademarks of their respective companies.

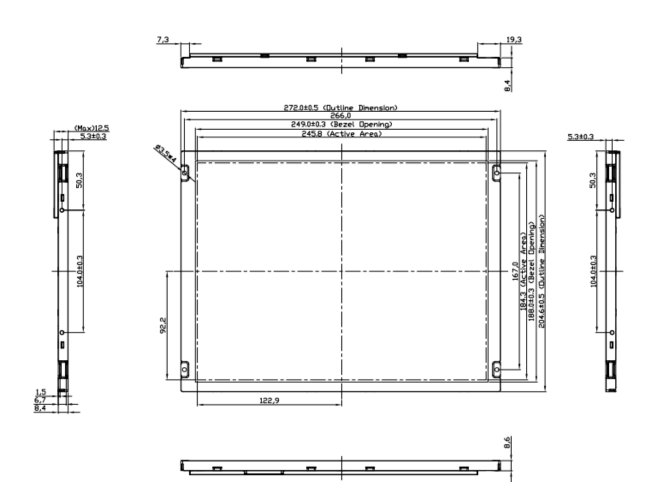
## **Mechanical Drawing**



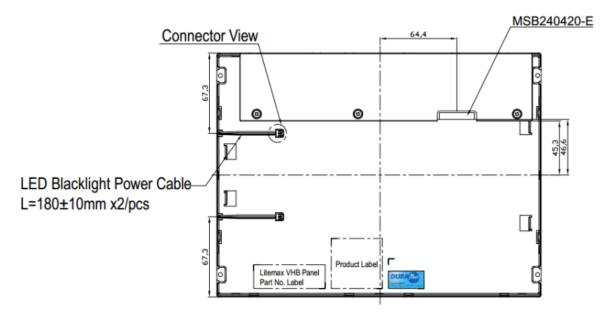
Outline Dimensions Unit:mm

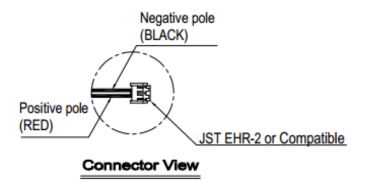












## Note:

- 1. THE DIMENSION EXCLUDES DEFORMATION.
- 2. MODULE THICKNESS TO BE MAX.12.5mm(With Dirver Cover)
- 3. LED B/L CONNECTOR: HD2505-02 OR COMPATIBLE
- 4. I/F CONNECTOR TO BE MSB240420-E OR COMPATIBLE
- 5. M3 USER HOLE SCREW TORQUE 5.0 kgf- cm MAX.



Glass

Ordering Information					
Part Number	Description				
DLF1268-ENN-A61	12.1",2000nits,XGA,LID12A.DC12V,w/o boss,5 in 1,V03				
DLH1268-ENN-I61	12.1",2000nits,XGA,LID12A,AD6038GD,DC12V,w/o Boss,5 in 1,V3				
	Optional Accessories				
Part Number	Description				
810618301010	CABLE.POWER.AC.1830mm USA type				
810618301090	CABLE,POWER,AC,1830mm Europe type				
810618301050	CABLE.POWER.AC.1830mm UK type				
810618301170	CABLE.POWER,AC,1830mm Australia type				
810618301031	CABLE.POWER.AC.1830mm Japan type				
	Customer request				
Touch	PCT (Multi-Touch)				

Tempered glass, AR coating......