

2. LDX1920.1080_460_400_B1500

Specification

LDX1920.1080_460_400_B1500

Model No.	LDX1920.1080_460_400_B1500
Resolution	1920*1080
Active Image area	1018.08*572.67 (mm)
Outline dimensions	Customize
Brightness	0.5nit-1500nits
Contrast ratio(dark ambient)	>500:1@ 0H/0V
Brightness non-uniformity	≤20%
Viewing envelope (CR >5:1)	±80° (H), ±80° (V)
Video Signal input	DVI or VGA
Gray shades (colors)	256 level
Extensive Built-In Testing (BIT)	RS232/422
Power supply	220 VAC or 28 VDC
Power consumption	Normal temperature power consumption≤400W
Weight	≤65kg
Environment suitability	
Work temperature	-15degree ~60degree
Storage temperature	-45degree~70degree
Humidity	95%@ 60degree
Vibration	To staify be corresponding standard
EMC	To staify be corresponding standard

MTBF(MIL-STD-217)

10000 hours

Product model explanation

LDX1920.1080_460_400_B1500:

LDX—LCD display

1920.1080—Resolution is 1920x1080

460—Dimension of the LCD panel is 46 inch.

400—Power consumption is not more than 400W under normal temperature.

B1500—Max Brightness is more than 1500 cd/m².