

1. LDX1920.1080_320_300_B600

Specification

LDX1920.1080_320_300_B600

Model No.	LDX1920.1080_320_300_B600
Resolution	1920*1080
Active Image area	868*488 (mm)
Outline dimensions	customize
Brightness	0.5nit-600nits
Contrast ratio(dark ambient)	>300:1@ 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
Power consumption	Normal temperature power consumption≤300W
Weight	≤25kg
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_320_300_B600:

LDX— —LCD display

1920.1080— —Resolution is 1920X1080

320— —Dimension of the LCD panel is 32 inch.

300— —Power consumption is not more than300W under normal temperature.

B600— —Max Brightness is more than 600 cd/m².