NV133FHM-N52 13.3" Icd display panel for BOE

Brand BOE Category BOE Size 13.3" Resolution 1920(RGB)×1080, FHD 166PPI Brightness 300 cd/m² (Typ.) Contrast Ratio 800 : 1 (Typ.) (TM)	Model	NV133FHM-N52
Size 13.3" Resolution 1920(RGB)×1080, FHD 166PPI Brightness 300 cd/m² (Typ.)	Brand	BOE
Resolution 1920(RGB)×1080, FHD 166PPI Brightness 300 cd/m² (Typ.)	Category	BOE
Brightness 300 cd/m² (Typ.)	Size	13.3"
	Resolution	1920(RGB)×1080, FHD 166PPI
Contrast Ratio 800 : 1 (Typ.) (TM)	Brightness	300 cd/m² (Typ.)
	Contrast Ratio	800 : 1 (Typ.) (TM)
Viewing Angle Symmetry	Viewing Angle	Symmetry
Lamp Type a-Si TFT-LCD, LCM	Lamp Type	a-Si TFT-LCD, LCM
Signal Interface eDP (2 Lanes) , HBR1 (2.7G/lane) , 30 pins Connector	Signal Interface	eDP (2 Lanes), HBR1 (2.7G/lane), 30 pins Connector
Panel Type a-Si TFT-LCD, LCM	Panel Type	a-Si TFT-LCD, LCM
Mass 1.500Kg	Mass	1.500Kg

Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about NV133FHM-N52. The product parameters displayed on zylcdshop.com are entered by zylcdshop.com engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!



https://www.zylcdshop.com

https://www.zylcdshop.com



https://www.zylcdshop.com