HB133WX1-402 13.3"display modules for BOE

Brand BOE Category BOE Size 13.3" Resolution 1366(RGB)×768, WXGA 118P Brightness 200 cd/m² (Typ.) Contrast Ratio 500:1 (Typ.) (TM) Viewing Angle 6 o\'clock Lamp Type a-Si TFT-LCD, LCM Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector Panel Type a-Si TFT-LCD, LCM	Model	HB133WX1-402
Size 13.3" Resolution 1366(RGB)×768, WXGA 118P Brightness 200 cd/m² (Typ.) Contrast Ratio 500:1 (Typ.) (TM) Viewing Angle 6 o\'clock Lamp Type a-Si TFT-LCD, LCM Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector	Brand	BOE
Resolution 1366(RGB)×768, WXGA 118P Brightness 200 cd/m² (Typ.) Contrast Ratio 500:1 (Typ.) (TM) Viewing Angle 6 o\'clock Lamp Type a-Si TFT-LCD, LCM Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector	Category	BOE
Brightness 200 cd/m² (Typ.) Contrast Ratio 500:1 (Typ.) (TM) Viewing Angle 6 o\'clock Lamp Type a-Si TFT-LCD, LCM Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector	Size	13.3"
Contrast Ratio 500:1 (Typ.) (TM) Viewing Angle 6 o\'clock Lamp Type a-Si TFT-LCD, LCM Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector	Resolution	1366(RGB)×768, WXGA 118P
Viewing Angle 6 o\'clock Lamp Type a-Si TFT-LCD, LCM Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector	Brightness	200 cd/m² (Typ.)
Lamp Type a-Si TFT-LCD, LCM Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector	Contrast Ratio	500:1 (Typ.) (TM)
Signal Interface eDP (1 Lane), eDP1.2, 30 pins Connector	Viewing Angle	6 o\'clock
	Lamp Type	a-Si TFT-LCD, LCM
Panel Type a-Si TFT-LCD, LCM	Signal Interface	eDP (1 Lane), eDP1.2, 30 pins Connector
	Panel Type	a-Si TFT-LCD, LCM
Mass 1.800Kg	Mass	1.800Kg

Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about HB133WX1-402. 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

https://www.zylcdshop.com



https://www.zylcdshop.com