## **NV140FHM-T00 14.0" Icd display** panel for BOE with Touchscreen LCD Monitor

Brand         BOE           Category         BOE           Size         14"           Resolution         1920(RGB)×1080, FHD 157PPI           Brightness         250 cd/m² (Typ.)           Contrast Ratio         500:1 (Typ.) (TM)           Viewing Angle         6 o\'clock           Lamp Type         9S4P WLED , 15K hours , With LED Driver           Signal Interface         eDP (2 Lanes) , eDP1.2 , HBR1 (2.7G/lane) , 30 pins Connector           Panel Type         a-Si TET-I CD I CM	Model	NV140FHM-T00
Size 14"  Resolution 1920(RGB)×1080, FHD 157PPI  Brightness 250 cd/m² (Typ.)  Contrast Ratio 500:1 (Typ.) (TM)  Viewing Angle 6 o\'clock  Lamp Type 9S4P WLED , 15K hours , With LED Driver  Signal Interface eDP (2 Lanes) , eDP1.2 , HBR1 (2.7G/lane) , 30 pins Connector	Brand	BOE
Resolution 1920(RGB)×1080, FHD 157PPI  Brightness 250 cd/m² (Typ.)  Contrast Ratio 500:1 (Typ.) (TM)  Viewing Angle 6 o\'clock  Lamp Type 9S4P WLED , 15K hours , With LED Driver  Signal Interface eDP (2 Lanes) , eDP1.2 , HBR1 (2.7G/lane) , 30 pins Connector	Category	BOE
Brightness 250 cd/m² (Typ.)  Contrast Ratio 500:1 (Typ.) (TM)  Viewing Angle 6 o\'clock  Lamp Type 9S4P WLED , 15K hours , With LED Driver  Signal Interface eDP (2 Lanes) , eDP1.2 , HBR1 (2.7G/lane) , 30 pins Connector	Size	14"
Contrast Ratio 500:1 (Typ.) (TM)  Viewing Angle 6 o\'clock  Lamp Type 9S4P WLED , 15K hours , With LED Driver  Signal Interface eDP (2 Lanes) , eDP1.2 , HBR1 (2.7G/lane) , 30 pins Connector	Resolution	1920(RGB)×1080, FHD 157PPI
Viewing Angle 6 o\'clock  Lamp Type 9S4P WLED , 15K hours , With LED Driver  Signal Interface eDP (2 Lanes) , eDP1.2 , HBR1 (2.7G/lane) , 30 pins  Connector	Brightness	250 cd/m² (Typ.)
Lamp Type 9S4P WLED , 15K hours , With LED Driver  Signal Interface eDP (2 Lanes) , eDP1.2 , HBR1 (2.7G/lane) , 30 pins  Connector	Contrast Ratio	500:1 (Typ.) (TM)
Signal Interface eDP (2 Lanes), eDP1.2, HBR1 (2.7G/lane), 30 pins Connector	Viewing Angle	6 o\'clock
Connector	Lamp Type	9S4P WLED , 15K hours , With LED Driver
Panel Tyne a-Si TFT-I CD I CM	Signal Interface	
a of it i lob, low	Panel Type	a-Si TFT-LCD, LCM
Mass 2.000Kg	Mass	2.000Kg

## Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about NV140FHM-T00. 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