## G150XTN06.0 15" Display Panel for AUO

Brand         AUO           Category         AUO           Size         15"           Resolution         1024(RGB)×768, XGA 85PPI           Brightness         450 cd/m² (Typ.)           Contrast Ratio         800 : 1 (Typ.) (TM)           Viewing Angle         80/80/70/80 (Typ.)(CR?10)           Lamp Type         WLED , 50K hours , With LED Driver           Signal Interface         LVDS (1 ch, 6/8-bit) , 20 pins Connector           Panel Type         a-Si TFT-LCD, LCM           Mass         2.500Kg	Model	G150XTN06.0
Size 15"  Resolution 1024(RGB)×768, XGA 85PPI  Brightness 450 cd/m² (Typ.)  Contrast Ratio 800 : 1 (Typ.) (TM)  Viewing Angle 80/80/70/80 (Typ.)(CR?10)  Lamp Type WLED , 50K hours , With LED Driver  Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector  Panel Type a-Si TFT-LCD, LCM	Brand	AUO
Resolution1024(RGB)×768, XGA 85PPIBrightness450 cd/m² (Typ.)Contrast Ratio800 : 1 (Typ.) (TM)Viewing Angle80/80/70/80 (Typ.)(CR?10)Lamp TypeWLED , 50K hours , With LED DriverSignal InterfaceLVDS (1 ch, 6/8-bit) , 20 pins ConnectorPanel Typea-Si TFT-LCD, LCM	Category	AUO
Brightness 450 cd/m² (Typ.)  Contrast Ratio 800 : 1 (Typ.) (TM)  Viewing Angle 80/80/70/80 (Typ.)(CR?10)  Lamp Type WLED , 50K hours , With LED Driver  Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector  Panel Type a-Si TFT-LCD, LCM	Size	15"
Contrast Ratio 800 : 1 (Typ.) (TM)  Viewing Angle 80/80/70/80 (Typ.)(CR?10)  Lamp Type WLED , 50K hours , With LED Driver  Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector  Panel Type a-Si TFT-LCD, LCM	Resolution	1024(RGB)×768, XGA 85PPI
Viewing Angle 80/80/70/80 (Typ.)(CR?10)  Lamp Type WLED , 50K hours , With LED Driver  Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector  Panel Type a-Si TFT-LCD, LCM	Brightness	450 cd/m² (Typ.)
Lamp Type WLED , 50K hours , With LED Driver  Signal Interface LVDS (1 ch, 6/8-bit) , 20 pins Connector  Panel Type a-Si TFT-LCD, LCM	Contrast Ratio	800 : 1 (Typ.) (TM)
Signal Interface LVDS (1 ch, 6/8-bit), 20 pins Connector  Panel Type a-Si TFT-LCD, LCM	Viewing Angle	80/80/70/80 (Typ.)(CR?10)
Panel Type a-Si TFT-LCD, LCM	Lamp Type	WLED , 50K hours , With LED Driver
	Signal Interface	LVDS (1 ch, 6/8-bit), 20 pins Connector
Mass 2.500Kg	Panel Type	a-Si TFT-LCD, LCM
	Mass	2.500Kg

## Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about G150XTN06.0. 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