

# LM150X06-A3M1 LG 15 inch a-Si TFT-LCD LCM 1024(RGB)×768

|                  |                                  |
|------------------|----------------------------------|
| Model            | LM150X06-A3M1                    |
| Brand            | LG                               |
| Category         | <a href="#">LG</a>               |
| Size             | 15"                              |
| Resolution       | 1024(RGB)×768, XGA 85PPI         |
| Brightness       | 250 cd/m <sup>2</sup> (Typ.)     |
| Contrast Ratio   | 350 : 1 (Typ.) (TM)              |
| Viewing Angle    | 60/60/45/45(Min.)(CR?10)         |
| Lamp Type        | 2 pcsCCFL, 40K hours, No Driver  |
| Signal Interface | LVDS(1ch,8-bit),20pinsConnector  |
| Panel Type       | a-Si TFT-LCD, LCM                |
| Mass             | 3.000Kg                          |
| Pixel Format     | RGB Vertical Stripe              |
| Active Area      | 304.128(W)×228.096(H) mm         |
| Bezel Opening    | 307.4(W)×231.3(H) mm             |
| Outline size     | 331.3 × 257.9× 11.5 (H×V×D)      |
| Surface          | Antiglare,Hardcoating(3H)        |
| Response Time    | -                                |
| Best View on     | -                                |
| Work Mode        | TN, Normally White, Transmissive |
| Display Colors   | 16.7M60%NTSC                     |
| Weight           | 1.00Kgs(Typ.)                    |
| Frequency        | 60Hz                             |

|                |                                 |
|----------------|---------------------------------|
| Touchscreen    | Without                         |
| Signal Type    | LVDS(1ch,8-bit),20pinsConnector |
| Voltage Supply | 3.3V(Typ.)                      |

Note:

zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about LM150X06-A3M1. 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!

