

10.1 "computer portatili di retroilluminazione WLED HannStar Display LED HSD101PFW2-B01 1024 × 600 cd / m2 200 C / R 500: 1

**DESCRIPTION**

|                 |                |
|-----------------|----------------|
| Modello         | HSD101PFW2-B01 |
| Dimensione      | 10.1 pollici   |
| Marca           | HannStar       |
| Risoluzione     | 1024 × 600     |
| Controluce      | WLED           |
| Luminosità      | 200 cd / m2    |
| Contratto Tasso | 500: 1         |
| Garanzia        | 3 mesi         |

**HOT MODELS**

7 "a 18,4" schermo LCD per il computer portatile, tutta la marca possiamo offrire.

| <b>10.1</b> | <b>13.3</b> | <b>14.0</b> | <b>15.6</b> | <b>15.4/17.3</b> |
|-------------|-------------|-------------|-------------|------------------|
| B101AW06    | LP133WH1    | LP140WH4    | LP156WH4    | LP154WX5         |
| LP101WSA    | LP133WH2    | LTN140AT26  | LP156WF4    | LTN154KT08       |
| B101AW03    | B133XW03    | LTN140AT07  | LTN156AT19  | B154EW09         |
| LTN101NT06  | B133XTF01   | B140XW01    | B156XTN02   | N154I6           |
| LTN101NT05  | LTN133AT23  | B140XTN02   | B156XW02    | LTN173KT01       |
| B101EW05    | LTN133AT25  | LP140WD1    | N156BGE     | LTN173KT02       |
| M101NWT2 R1 | N133BGE     | M140NWR1    | B156XTN03   | LP173WD1         |
| LP101WH1    | N133I6      | HB140WX1    | LP156WH2    | N173FGE          |
| N101L6-L0D  |             | N140BGE     | LTN156AT03  | N173HGE          |

**PACKAGING**

Tutto lo schermo sono i più forti di imballaggio, assicurarsi che il carico sarà di livello molto sicuro.



**Payment Terms:**



Customers can choose any payment ways that you prefer. T/T is the most useful way. Please do not refuse prepay the bank charges or other handling charges when you do the payment.

**Shipping Terms:**



1. Most powerful shipping agency, professional/fast shipping.
2. Delivery time is within 3-7 business days to the worldwide normally.
3. Import duties taxes and charges are not included in the item price or shipping charges.

TRADE PROCESS

