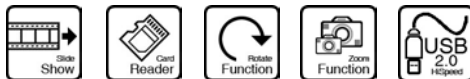




YUR.PHOTO 85B2
8.5" Digital Photo Frame



create >> excite >> inspire

The Spectrum of Revolution

Lifestyle | Fusion Technology | Comfort



YUR.PHOTO 85B2

8.5" Digital Photo Frame

Specifications

• Display screen	8.5" (21.6cm) display screen
• Resolution	480 x 3 x 234
• Aspect Ratio	16 : 9 / 4 : 3 / Full Screen display Ratio Selection
• Lumination Brightness	180cd/m ²
• Contrast	300 : 1
• Display position	Image rotates 90° automatically when the frame is turned
• Viewing Angle	120° (H) / 100° (V)
• Card Reader	Support SD / MMC / MS / XD cards (4GB)
• Built-in Memory	No
• USB interface	USB 2.0 HighSpeed, Compatible with mass-storage devices
• Response Time	30ms
• Photo image support	JPEG, Zoom function, Automatic Looping
• OSD menu	Multilingual : English, German, French, Italian, Spanish, Dutch
• Operating Temperature	10° ~ 40° Celsius
• Storage Temperature	-20° ~ 80° Celsius
• Color	White Frame
• Controls	Slide out control panel design, HotKey design for easy access to each function. Power On/Off function.
• User Manual (Languages)	Multilingual as per OSD (6 languages)
• Power	DC12V (Operating) / Max 8W (Consumption) Dual DC-IN Jacks for desktop and wallmount usage
• Certification/Regulation	CE
• Product Dimension	287.3(W) x 205(H) x 42.95(D) mm
• Giftbox Dimension	275(W) x 210(H) x 105(D) mm
• Weight	666g (Unit) / 1.3kg (Product package)
• Others	"Lock Slot" for cable-lock usage in public areas Auto Rotation of Pictures with frame position placed

Accessories

- AC / DC Power Adapter
- User Manual
- Removable Stand

System Requirements

- SD / MMC / MS / XD cards up to 4GB capacity
- USB Memory Stick with JPEG pictures
- 100 ~ 240V power supply

Warranty Notice: *2 years Warranty

EAN: 8886437000903

Ver.: 2.0

Yuraku Pte Ltd

40 Ubi Crescent, #01-02
 Ubi Techpark, Singapore 408 567
 Tel: +65 6238 2158
 Fax: +65 6238 0076
 Website: www.yuraku.com.sg



create >> excite >> inspire

Product image, Terms and Specifications are subjected to change without notice.
 ©2008 YURAKU PTE LTD