

PhotoFrame 22.9 cm (9") LCD

20.3 cm (8") v. area

9FF2M4

Philips

# Every picture tells your story

How many digital pictures are hidden on your PC? See, share, organize and relive your memories with Philips PhotoFrame<sup>™</sup>, the easiest way to display your digital photos in stunning quality - without a PC.

# Top quality display for print-like pictures

- High pixel density for sharp and detailed photo display
- Display all the crisp colors of professional printed photos

#### Luxurious design to complement your photos

- Exquisite materials and finishing add value to your photos
- Four swappable frames to fit your decor and personal taste

#### Easily display and manage your digital photos

- · Play slideshows, single photo, thumbnails or show clock
- Display and manage photos on memory cards or internal memory
- Create albums, slideshows and manage your photos
- Rotate, zoom, crop, mask and add effects to your photos

#### Simple intuitive operation and great convenience

- USB connector for easy photo downloading from your PC
- Operate on AC power or cordlessly with rechargeable battery
- · Auto on/off display at pre-set times for power saving



# Highlights

#### High Pixel Density Display

The very best high density screen shows off your treasured photos with the same 'real life' rich detail and vibrant colors as high quality prints.

# **Rich, vibrant colors**

Full color display brings out the best in your photos with vibrant, real life colors by displaying the same full range of colors found in professionally printed photos.

# Quality design and materials

High quality design and exquisite materials include a solid stylish stand, designer frame and detailed finishing that convey an impression of value and refined taste, adding luster to the photos displayed on PhotoFrame.

# Interchangeable frames

A selection of interchangeable frames that snap onto your PhotoFrame fits your personal taste and compliments your home or office decor.

### **Multiple viewing modes**

Flexible display modes give you the freedom to display your photos one image at a time, in thumbnail mode for quick, easy searches, or to create a slideshow of your most treasured photos.

### Memory-Card Manager

Memory-Card Manager is a set of two built-in memory card readers and featured software for displaying, editing, storing and organizing your memory card photos directly in one, hassle-free step - all without a PC.

# Smart Album

Smart Album allows you to create and manage albums, as well as to set up and adjust transition effects to your photo slideshows.

# PhotoEffect Wizard

The PhotoEffect Wizard is an easy-to-use feature that allows you to rotate, zoom in,

crop and even adjust photo color tones to black & white or sepia right within PhotoFrame.

### Easy USB connectivity

A USB connector is built into the device for easy and quick downloading photos from a PC.

#### Run on built-in battery or AC

AC or onboard battery power give you the choices of operating your PhotoFrame on standard AC power or cordlessly with the onboard rechargeable battery.

#### Auto on/off display

A timer turns PhotoFrame on and off at the hours you select, reducing energy consumption for the sake of our environment saving up to one third of your PhotoFrame energy costs.



# Specifications

#### **Picture/Display**

- Effective viewing area: 169.6 x 111.7 mm
- Resolution: 800 x 480 pixels (viewing area 680 x 480)
- Viewing angle: @ C/R > 10, 120° (H) / 110° (V)
- Lifetime, to 50% brightness: 20000 hr
- Brightness: 300 cd/m<sup>2</sup>

# Connectivity USB: To PC

#### Storage Media

- Memory Card Types: Compact Flash type I, Secure Digital (SD), Multimedia Card, xD card, Memory Stick, Memory Stick Pro
- Built-in memory (RAM): 110 to 150 photos

#### Convenience

- Card Reader: Built-in (2x)
- Photo format supported: JPEG photo (in DCF structure), Up to 12 Megapixels
- Placement: Photo auto orientation, Landscape, Portrait
- Buttons and controls: 5-way mini joystick, 2 buttons
- Playback mode: Full screen browse, Slideshow, Thumbnail browse
- Album management: Create, Delete, Edit, Rename
- Photo edit: Copy, Delete, Rotate, Crop, Move
- Photo effects: Black and White, Frames, Sepia
- Slideshow management: Create slideshow, Delete slideshow, Rename slideshow
- Slideshow setting: Random, Sequential, Transition effect, Collage (single picture)
- Screen background: Black, White, Gray
- Setup function: Brightness adjustment, Language, Status, Event reminder with snooze, Auto on/off on weekday/weekend, Beep on/off, Set time and

- date, Clock display enable/disable, Photo source • System status: Firmware version, Power source, Remaining memory, Battery level
- Connected media status: Connected media, Remaining memory
- Plug & Play Compatibility: Windows 2000/XP or later
- Regulatory approvals: BSMI, C-Tick, CCC, CE, FCC, GOST, PSB, UL, VCCI
- Adjustable stand: Rotating, Tilt-adjustable
- Wall mountable / Ceiling Throw: Wall mount ready
- Other convenience: Kensington lock compatible
- On-Screen Display languages: English, Spanish, German, French, Italian, Russian, Simplified Chinese, Japanese

#### Accessories

 Included accessories: AC-DC Adapter, USB cable, Stand, 4 interchangeable frames, Quick start guide, Wall mount kit, User Manual

#### **Dimensions**

- Set dimensions with stand (W  $\times$  H  $\times$  D):
- 260 x 199 x 108 mm
- Weight: 1.05 kg
- Temperature range (operation):  $0^\circ\text{C}$  to  $45^\circ\text{C}$
- Temperature range (storage): -20°C to  $60^{\circ}C$

#### Power

- Power consumption: (System on and battery charging) 12 W
- Operating time on battery: 1\* hr
- Battery LED indicator: Charging Blinking
- Power LED indicator: Operation Blue
- Power mode supported: AC powered, Battery powered



 Issue date 2019-04-18
 © 2019 Koninklijke Philips N.V.

 All Rights reserved.

 Version: 4.1.14
 Specifications are subject to change without notice.

 Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

12 NC: 8670 000 26452 EAN: 87 12581 30896 4

\* Battery operating time depends on temperature, brightness level and operation type.