



Philips  
Digital Camera

128MB\*

KEY010

## Snap, share & wear

### 2 Mpixels digital camera

Capture any action and emotion with the ultra small and sleek 128MB Key010 Wearable Digital Camera. Snap 300 pictures at 2.0 Mpixels and share memories on your PC via Direct USB. Wear it on the go while making memories happen.

#### **Ready to wear, Ready to go**

- Fashionable neck-strap - wear it everywhere!
- Ultra lightweight, strong and durable magnesium body
- Small and wearable - weighing just 45 grams

#### **USB Plug & Play**

- Direct USB for easy file transfers without cables!
- Direct battery recharge via USB

#### **Your pictures, your data on the go - everyday**

- USB mass storage to store and carry your data files
- Snap hundreds of quality 2 Megapixel pictures
- 128MB\* internal flash memory

**PHILIPS**  
sense and simplicity

## Specifications

### Still Picture Capturing

- **Lens:** fixed focus length
- **Aperture:** F3.0
- **Focus distance:** 1.3 meter to infinite
- **Image sensor type:** CMOS
- **Image sensor size:** 1/2 " inch
- **Picture resolution:** 2M
- **Picture file format:** JPEG
- **White balance:** Automatic
- **Exposure range:** EV 7-14
- **Sensitivity:** ISO 50-200 auto adjustment
- **Viewfinder:** 2 element optical viewfinder

### Storage Media

- **Built-in memory capacity:** 128
- **Built-in memory type:** NAND Flash
- **Picture memory capacity:** up to 300 pictures
- **Mass storage class compliant**

### Power

- **Battery capacity:** 180
- **Battery Type:** LI-Polymer
- **Charging time:** approximately 3 hr

### Connectivity

- **USB:** USB 1.1

### Dimensions

- **casing material:** Magnesium
- **Master carton quantity:** 3
- **Packaging type:** Clamshell

- **Product dimension (WxDxH) inch:** 1.18 x 0.79 x 3.54
- **Product weight (lb):** 0.1
- **Blister dimensions (WxDxH):** 7.87" x 1.76" x 7.87"
- **Outer carton dimensions WxDxH:** 5.98" x 8.50" x 9.92"

### Accessories

- **CD-ROM:** AY4490
- **Neck strap:** AY3296
- Printed User Guide
- Quick start guide
- **Cables:** USB extension cable

### Software

- **Photo software:** Photo impression, Collage creator

### Green Specifications

- Lead-free soldered product

### System Requirements

- CD-ROM drive
- Video card
- **Hard disk space:** 50 MB
- **Mac OS:** 9-X and higher
- **PC OS:** Win 98 SE, 2000, ME, XP
- **Processor:** Pentium MMX 166 MHz or higher
- **RAM memory:** 128 MB RAM

## Product highlights

### Fashionable neck-strap

### Magnesium body

### Small and wearable

### Direct USB

Devices with direct USB can be plugged directly into the USB port of your PC without the need for any cable. Your computer will automatically recognize the device as a removable USB mass storage device (Windows 98 requires additional drivers) allowing you to easily drag and drop files via Windows Explorer (or Apple Folders) between your computer and device. Simply pack your device with music and data on the go - everyday.

### USB direct battery recharge

Direct battery recharge via USB offers ultra convenience when recharging your device. No need to bother with separate chargers or cables, simply plug n' recharge your device directly on your PC.

### USB mass storage device

USB mass storage devices offer a convenient way to save, backup and move your files around. The devices connect to your computer using a USB connection and do not require any special software to be installed (only Windows 98 and Me need drivers). The device automatically shows up as a removable drive in Windows Explorer allowing you to simply drag and drop files to and from the device.

### Snap hundreds of pictures

### 128MB\* internal flash memory



Date of issue 2007-01-15

Version: 7.0

12 NC: 9073 101 01207  
UPC: 0 37849 94678 7

© 2007 Koninklijke Philips Electronics N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

[www.philips.com](http://www.philips.com)

- \* 1MB = 1 million bytes; available storage capacity will be less.
- \* Rechargeable batteries have a limited number of charge cycles and may eventually need to be replaced. Battery life and number of charge cycles vary by use and settings.
- \* Storage capacity based on 4 minutes per song and 64 kbps WMA or 128 kbps MP3 encoding.
- \* Storage capacity based on 5 Mpixel pictures.
- \* Actual transfer speed may vary based on your operating system and software configuration.