

# DVD Movies On The Go

Zero Bright Dot™ for perfect viewing

Immerse in DVD movies on the go with the compact PET720 with 7" colour LCD display and enjoy Philips Zero Bright Dot™ for optimal screen quality. You can also enjoy MP3/WMA-CD music or playback your JPEG still images.

# Immerse in AV entertainment on the go

- Enjoy movies on DVD, DVD+/-R and DVD+/-RW discs
- Play MP3/WMA-CD, CD and CD-RW
- Share JPEG image files with Picture CD

# Comfortable viewing anywhere

- Zero Bright Dot<sup>™</sup> screen for optimal screen quality
- 7" TFT colour LCD display for high quality viewing
- Watch movies in 16:9 widescreen format
- · Built-in quality stereo speaker

### For ultimate convenience

- · Contemporary precision design with piano-white top cover
- · Car adaptor and slim remote control
- Up to 4-hour playback with rechargeable battery\*
- Share entertainment fun with dual headphone jacks

Philips Portable DVD Player



























### **Specifications**

#### Picture/Display

- Display screen type: LCD TFT
- LCD panel type: Anti-glare polarizer
- Diagonal screen size (inch): 7 inch
- Resolution: 480(w)x234(H)x3(RGB)
- Brightness: 200 cd/m<sup>2</sup>
- Contrast ratio (typical): 250:1
- Effective viewing area: 154.1x86.6mm
- Pixel pitch: 0.107(w)x0.370(H)mm
- · Response time (typical): 30 ms

#### Sound

- Output Power: 250mW RMS(built-in speakers)
- Output power (RMS): 10mW RMS(earphone)
- Signal to noise ratio: >80dB(earphone), >62dB(built-in speakers)

# Video Playback

- Playback Media: DVD, DVD+R/+RW, DVD-R/-RW, SVCD, Video CD, CD, CD-R/CD-RW, MP3-CD, WMA, Picture CD
- Disc Playback Modes: OSD, A-B Repeat, Angle, Disc Menu, Fast Backward, Fast Forward, Repeat, Shuffle Play, Slow Backward, Slow Forward, Zoom
- Video disc playback system: NTSC, PAL

## **Audio Playback**

- Compression format: Dolby Digital, MP3, WMA
- Playback Media: CD, MP3-CD, CD-R, CD-RW, WMA-CD
- File systems supported: ISO-9660, Jolliet
- MP3 bit rates: 32 320 kbps
- WMA bit rates: 32 192 kbps

#### Connectivity

- Audio Output Digital: Coaxial (cinch)
- DC in: 9V
- AV output: Composite (CVBS) xI
- AV input: Composite (CVBS) x1
- Headphone jack: 3.5mm Stereo Headphone x 2

# Convenience

- Shock proof
- · Battery charging indication

#### Accessories

- Battery pack: DV 7.4V, Li-ion rechargeable batteries
- AC/DC Adaptor: ADPV18A(110-240v, 50/60Hz)
- Car kit: cigarette outlet adaptor, 12vDC
- Remote control: RC810(credit card style, 38 keys)
- Cables: I x AV Cables
- User Manual: English/ French/ German/Spanish

#### Dimensions

- Master carton dimensions: 260 x 235 x 410 mm
- Master carton quantity: 3
- Packaging dimensions (W x H x D):
- 130 x 242 x 215 mm
- · Packaging type: D-box
- Product dimensions (W  $\times$  H  $\times$  D): 193 x 33 x 170 mm
- Product weight: 0.85 kg
- Master carton weight: 6.8 kg

## ET720/05

## **Product highlights**

### Zero Bright Dot™ screen

Enjoy highest-quality images that are free from annoying blank spots on the LCD screen. LCD displays commonly have imperfections, termed as 'bright dots' by the LCD industry. A limited number of bright dots were once considered an inevitable side effect of LCD mass production. With Philips' strict quality control procedures used in our Portable DVD Players, our LCD displays are produced with zero tolerance for bright dots. Select Portable DVD Players come with Philips Zero Bright  $\begin{tabular}{ll} \begin{tabular}{ll} \bf Dot^{TM} & Policy to & guarantee & optimal & screen & quality. \end{tabular}$ 



Issue date 2009-01-21

Version: 3.0.5

12 NC: 9073 101 02358 EAN: 87 10895 93541 8 © 2009 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

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.

Battery life varies by use and settings.
Windows Media and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.