



# Easy to use, plug and play!

### Swap files in a flash!

Easy, user friendly plug-and-play device. The colorful Philips USB flash drive MOTION edition makes your daily storing and sharing of files, photos and music easy and affordable.

#### **Everything you need**

• Activity indicator lights up when copying files

#### **Designed for you**

- Trendy USB stick due to colorful design
- Easy opening and user friendly packaging
- Trendy colorful design

#### **Performance and capacity**

- Fast data transfer with high-speed USB 2.0
- 64GB storage capacity for large data files

### Highlights

#### **64GB** storage capacity

A useful 64GB gives you the capacity to swap, share and save much larger or more files via the USB port of your PC or laptop.

#### Fast data transfer

High-speed data transfer rates significantly cut annoying waiting time when you're copying large multimedia files to or from your computer's hard disk.

#### **Activity indicator**

An appealing LED indicator shows you the drive is properly connected and working, and pulsates faster when copying files to or from its memory.

#### **Trendy colorful design**

Pick your trendy color; canary yellow, jelly pink, ultraviolet purple, absinthe green, electric blue or sunrise orange to pimp up your daily pursuits of storing and sharing your data and hike up the fun factor

## Specifications

#### **Storage Media**

Built-in Memory Capacity: 64 GB

#### **Connectivity**

USB: High-speed USB 2.0

#### **System Requirements**

PC OS: Windows<sup>®</sup> Vista, XP, 2000, ME and 98SE; Mac OS 9.0 and higher; Linux 2.4.0 and higher

#### **Outer Carton**

Number of consumer packagings: 400 GTIN: 1 48 95229 11500 9

#### **Inner Carton**

Number of consumer packagings: 100 GTIN: 2 48 95229 11500 6

© 2024 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2024-05-11

EAN: 48 95229 11500 2

www.philips.com

