

WD Elements<sup>™</sup> desktop storage with USB 3.0 offers reliable, high-capacity, add-on storage, and universal connectivity with USB 3.0 and USB 2.0 devices.

The simple and compact design features up to 10TB capacity plus WD quality and reliability.





# **WD** Elements

### Desktop Storage

### **Product Features**

### High capacity in a compact design

The compact design offers up to 10TB capacity, making WD Elements desktop storage the ideal solution for easy, add-on storage of all your important photos, music, videos and files.

### Improve PC performance

When your internal drive is almost full your PC slows down. Don't delete files. Free up space on your internal drive by transferring files to your WD Elements desktop storage and get your computer moving again.



### USB 3.0 and USB 2.0 compatibility

With this single drive you get compatibility with the latest USB 3.0 devices and backward compatibility with USB 2.0 devices

### WD quality inside and out

We know your data is important to you. So we build the drive inside to our demanding requirements for durability, shock tolerance, and long-term reliability. Then we protect the drive with a durable enclosure designed for style and protection.

## **Product Specifications**

### CAPACITIES AND MODELS

10TB WDBWLG0100HBK 8TB WDBWLG0080HBK 6TB WDBWLG0060HBK 5TB WDBWLG0050HBK

4TB WDBWLG0040HBK 3TB WDBWLG0030HBK 2TB WDBWLG0020HBK

### INTERFACE

USB 3.0 Type-A

### **DIMENSIONS**

Length: 5.3 in (135 mm) Width: 1.9 in (48 mm) Height: 6.5 in (165.8 mm) Weight: 2, 3TB 2.0 lb (0.91 kg)

4-10TB 2.1 lb (0.95 kg)

### SYSTEM COMPATIBILITY

Formatted NTFS for Windows® 10. 8.1 and 7

Reformatting may be required for other operating systems

### LIMITED WARRANTY

2 years Worldwide 3 years China

#### CONTENTS

External hard drive USB cable AC adapter Quick Install Guide

### **OPERATING SPECIFICATIONS**

Operating temperature: 5°C to 35°C Non-op. temperature: -20°C to 65°C





WD, the WD logo and WD Elements are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the U.S. and/or other countries. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products.

© 2017 Western Digital Corporation or its affiliates. All rights reserved.

As used for storage capacity, one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabit per second (Gb/s) = one billion bits.