

WD Elements[™] SE SSD

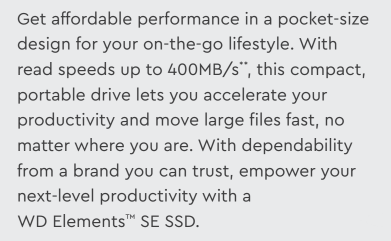
Portable SSD Storage

Jumpstart Productivity with SSD Speed

 Fast, affordable SSD performance from a brand you can trust

Up to 400MB/s**

• Up to 2TB* capacity









WD Elements™ SE SSD

Portable SSD Storage

Product Features

Portable SSD Performance

Accelerate your productivity with affordable SSD performance delivered by a brand you can trust.

Less Waiting, More Getting Things Done

Read speeds up to 400MB/s** let you move large files fast so you can get more done in your day.

Keep Your Most Important Files with You

A compact design and drop resistance up to 2 meters make this the perfect drive no matter where you are.



Improve Your Workflow

Whether you're on the job or creating for pleasure, the WD Elements™ SE SSD puts you in control of your content across laptop, desktop and

The Power of Convenience

Seamlessly integrate the drive into your workflow with plug-and-play functionality that's ready to use right out of the box.

Get Extra Peace of Mind

The durable and dependable WD Elements™ SE SSD continues the renowned storage legacy of Western Digital and comes backed by a 3-year limited warranty.

Product Specifications

CAPACITIES AND MODELS

WORI DWIDE

WDBAYN0020BBK-WESN 2TB 1TB WDBAYN0010BBK-WESN 480GB WDBAYN4800ABK-WESN

ΙΔΡΔΝ

WDBAYN0020BBK-JESN 2TB 1TB WDBAYN0010BBK-IFSN 480GB WDBAYN4800ABK-JESN

DIMENSIONS

2.54in (64.51mm) Length: Width: 2.54in (64.51mm) Height: 0.34in (8.63mm) Weight: 0.06lb (27.20g)

OPERATING SPECIFICATIONS

Operating temperature: 0°C to 45°C Non-op. temperature: -20°C to 85°C

CONTENTS

Portable SSD USB 3.0 Cable Safety and Warranty Guide

INTERFACE

USB 3.0 micro B

SYSTEM COMPATIBILITY

Formatted exFAT for compatibility with Windows and MacOS

Reformatting may be required for some

operatting systems

LIMITED WARRANTY

3 years Worldwide



Product specifications subject to change without notice. Pictures shown may vary from actual products.

^{*1}GB = 1 billion bytes and 1TB = one trillion bytes. Actual user capacity may be less, depending on operating environment.

*Based on read speed. 1 MB/s = 1 million bytes per second. Based on internal testing: performance may vary depending upon host device, usage conditions, drive capacity, and other factors.