





# Ultra performance

## Speeds up your PC or notebook

Philips ultra speed internal solid state drive speeds up the computer boot-up and application loading.

## **Performance and capacity**

- Accelerate your computer up to 550MB/s
- 240 GB memory capacity
- · Ideal for 4K UHD video editing
- Bring life to your old system
- Good things are made to last
- · Low power consumption
- High productivity

## Designed to be easy

· Universal compatibility

## Highlights

### Accelerate up to 550MB/s

Philips ultra speed SSD can reach sequential read speeds up to 550MB/s\* and will definitely cut the annoying waiting time! Get the speed optimized for multitasking on your laptop or computer. It improves the overall response time for loading and running, games, videos and photos.

#### 240 GB memory capacity

Simply connect the 2.5" SATA III SSD to the motherboard and power supply and add the extra 240GB storage capacity with fast performance.

#### Ideal for 4K UHD video editing

Enables you to effortlessly load the demanding applications for 4K UHD video editing, professional gaming and high resolution images.

#### Bring life to your old system

When your old computer is getting slower, Philips SSD is an cost effective solution to revive the system instead of replacing the computer. It speeds up the computer boot ups and application loads time.

## Good things are made to last

Unlike the traditional hard disk, Philips solid state drive is based on flash memory, and therefore quiet and less susceptible to malfunction. It has no moving parts and results in higher durability. Philips engineer to offer reliable quality.

#### Low power consumption

Compared to traditional HDDs, power consumption is much lower. It helps the battery of your notebook to last longer.

#### **High productivity**

Since the solid state drive does not require file indexing, files can be found in a flash. A great help to increase productivity.

#### Universal compatibility

For use in desktops and notebooks that support 2.5" SATA III. Designed to work with Windows, Mac and Linux without the need of adaptors.

## **Specifications**

#### Storage media

Built-in memory capacity: 240 GB

#### Connectivity

SSD: SATA III 6Gb/s

#### **Product dimensions**

Product dimensions (W x H x D):

10 x 7 x 0.7 cm Weight: 0.0382 kg

### **Packaging dimensions**

Packaging type: Blister

Number of products included: 1 Packaging dimensions (W x H x D):

12.7 x 17.8 x 1 cm

Gross weight: 0.0589 kg Nett weight: 0.0382 kg Tare weight: 0.0207 kg EAN: 87 20039 51113 2

#### **Inner Carton**

Number of consumer packagings: 5 Inner carton (L x W x H): 18.8 x 3.5 x 13.2 cm

Gross weight: 0.3375 kg Nett weight: 0.191 kg Tare weight: 0.1465 kg EAN: 87 20039 51114 9

#### **Outer Carton**

Number of consumer packagings: 20 Outer carton (L x W x H): 16 x 15 x 22.1 cm

Gross weight: 1.55 kg Nett weight: 0.764 kg Tare weight: 0.786 kg EAN: 87 20039 51116 3

© 2020 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 2020-02-09 Version: 7.0.1

12 NC: 8670 001 59772 EAN: 87 20039 51113 2

www.philips.com



<sup>\*</sup> Announced speed represents the read speed when used with a USB 3.0 device and is based on internal testing.

<sup>\*</sup> Based on 10MP jpg compressed photo format and 3 minutes MP3 song (256kbp/s, file size of 5.7MB)