### **KATALOG 2023**

# 2.5" SATA III Ultra Speed



# Philips Internal SSD 2.5" SATA III Ultra Speed - 240GB

Philips SSD – Ultra Speed

240GB Internal SSD – 2.5"

FM24SS130B/00

Philips internal Solid State Drives speed up the performance of your computer. They improve system response times and enable faster application start-up and load times. With reading speeds up to 550MB/s, Philips Ultra SSD's are the perfect solution for fast storage, exchange of files and demanding applications such as 4K UHD video editing and high-end gaming.

Philips SSD's are based on flash memory and contain no moving parts, making them less shock sensitive, soundless and energy efficient. The online available manual describes the installation process step by step enabling you to quickly experience the benefits of this SSD.

Supports dynamic power management and SMART (Self-Monitoring Analysis and Reporting Technology), NCQ, Trim.

#### **Specifications**

Storage capacity : 240GB

• Max. speed : Read: 550MB/s

: Write: 480MB/s

Connectivity : 2.5" SATA IIISSD-type : 3D TLC NAND

• Dimensions : 100.0 x 70.0 x 7.0mm

• Weight : 0.0382kg

• MTBF : 1.000.000 hours

• Compatibility : Suitable for use in desktops

and notebooks that support 2.5" SATA. Developed for use with Windows. Mac and

Linux.

Warranty : 2 years

• EAN : 8720039511132





# Philips Internal SSD 2.5" SATA III Ultra Speed - 480GB

Philips SSD – Ultra Speed

480GB Internal SSD – 2.5"

FM48SS130B/00

Philips internal Solid State Drives speed up the performance of your computer. They improve system response times and enable faster application start-up and load times. With reading speeds up to 550MB/s, Philips Ultra SSD's are the perfect solution for fast storage, exchange of files and demanding applications such as 4K UHD video editing and high-end gaming.

Philips SSD's are based on flash memory and contain no moving parts, making them less shock sensitive, soundless and energy efficient. The online available manual describes the installation process step by step enabling you to quickly experience the benefits of this SSD.

Supports dynamic power management and SMART (Self-Monitoring Analysis and Reporting Technology), NCQ, Trim.

#### Specifications

Storage capacity : 480GB

Max. speed : Read: 550MB/s

: Write: 480MB/s

Connectivity : 2.5" SATA IIISSD-type : 3D TLC NAND

• Dimensions : 100.0 x 70.0 x 7.0mm

• Weight : 0.0382kg

• MTBF : 1.000.000 hours

• Compatibility : Suitable for use in desktops

and notebooks that support 2.5" SATA. Developed for use with Windows, Mac and

Linux.

• Warranty : 2 years

• EAN : 8720039511170





# Philips Internal SSD 2.5" SATA III Ultra Speed - 960GB

Philips SSD – Ultra Speed

960GB Internal SSD – 2.5"

FM96SS130B/00

Philips internal Solid State Drives speed up the performance of your computer. They improve system response times and enable faster application start-up and load times. With reading speeds up to 550MB/s, Philips Ultra SSD's are the perfect solution for fast storage, exchange of files and demanding applications such as 4K UHD video editing and high-end gaming.

Philips SSD's are based on flash memory and contain no moving parts, making them less shock sensitive, soundless and energy efficient. The online available manual describes the installation process step by step enabling you to quickly experience the benefits of this SSD.

Supports dynamic power management and SMART (Self-Monitoring Analysis and Reporting Technology), NCQ, Trim.

#### **Specifications**

• Storage capacity : 960GB

Max. speed : Read: 550MB/s

: Write: 480MB/s

Connectivity : 2.5" SATA IIISSD-type : 3D TLC NAND

• Dimensions : 100.0 x 70.0 x 7.0mm

Weight : 0.0382kg

MTBF : 1.000.000 hours

• Compatibility : Suitable for use in desktops

and notebooks that support 2.5" SATA. Developed for use with Windows. Mac and

Linux.

• Warranty : 2 years

• EAN : 8720039511217



### INTERNAL SSD M.2 SATA



Philips SSD – Ultra Speed

480GB Internal SSD M.2 2280

FM48SM110B/00

### Philips Internal SSD M.2 - 480GB

When your PC or notebook is slowing down but there is not enough space available for installing a large sized SSD or if there is no available SATA cable left on the motherboard, this Philips internal M.2 SSD is the right solution to revive your computer instead of replacing it.

Philips internal Solid State Drives speed up your computer. They improve system responsiveness and support fast boot ups and application loading times. The drives are based on flash memory and contain no moving parts, making them less shock-sensitive, energy-efficient and silent.

The maximum read speed of the Philips Internal M.2 SSD is 550MB/s, the perfect solution for demanding applications such as 4K UHD video editing and high-end gaming.

Supports dynamic power management and SMART (Self-Monitoring Analysis and Reporting Technology), NCQ, Trim.

#### **Specifications**

Storage capacity: 480GB

Max. speed: Reed: 550MB/s

Write: 500MB/s

Interface: M.2 SATA

• SSD-type: M.2 type 2280 (dimensions)

Key-type: B & M

• MTBF: 1500000 hours

Compatibility: suitable for use in desktops and

notebooks that support M.2

• System requirements: Windows 7 and higher

Mac OS 9.0\* and higher

Linux 2.4.0 and higher

Warranty: 2 years

• EAN: 8720039511392



<sup>\*</sup> For use with Mac it requires an adapter (not included)



Philips SSD – Ultra Speed

960GB Internal SSD M.2 2280

FM96SM110B/00

### Philips Internal SSD M.2 - 960GB

When your PC or notebook is slowing down but there is not enough space available for installing a lage sized SSD or if there is no available SATA cable left on the motherboard, this Philips internal M.2 SSD is the right solution to revive your computer instead of replacing it.

Philips internal Solid State Drives speed up your computer. They improve system responsiveness and support fast boot ups and application loading times. The drives are based on flash memory and contain no moving parts, making them less shock-sensitive, energy-efficient and silent.

The maximum read speed of the Philips Internal M.2 SSD is 550MB/s, the perfect solution for demanding applications such as 4K UHD video editing and high-end gaming.

Supports dynamic power management and SMART (Self-Monitoring Analysis and Reporting Technology), NCQ, Trim.

#### **Specifications**

Storage capacity: 960GB

Max. speed: Reed: 550MB/s

Write: 500MB/s

Interface: M.2 SATA

• SSD-type: M.2 type 2280 (dimensions)

Key-type: B & M

• MTBF: 1500000 hours

Compatibility: suitable for use in desktops and

notebooks that support M.2

• System requirements: Windows 7 and higher

Mac OS 9.0\* and higher Linux 2.4.0 and higher

2 4025

• Warranty: 2 years

• EAN: 8720039511613



<sup>\*</sup> For use with Mac it requires an adapter (not included)