Mercury Elite Pro Dual 8TB Thunderbolt amp USB 3.0 (675 EUR)



Locatie Noord-Holland, Amsterdam

https://www.advertentiex.nl/x-620165-z

OWC Mercury Elite Pro Dual

Multi-Interface Performance RAID 8TB

Mac / PC / Thunderbolt / USB 3.0 & 2.0

High-Performance, High-Reliability, Portability, and Style are standard for the OWC Mercury Elite Pro **Dual Series!**

The OWC Mercury Elite Pro Dual have

two 4TB drives that can be easily configured in RAID 0, RAID 1, span, or JBOD/independent modes via the easy-to-use RAID selector switch on the back, while USB 3.0 and Thunderbolt interfaces provide blazing fast access to your data. This feature-packed external drive comes in a durable, heat-dissipating, brushed-aluminum enclosure.

Outstanding Features

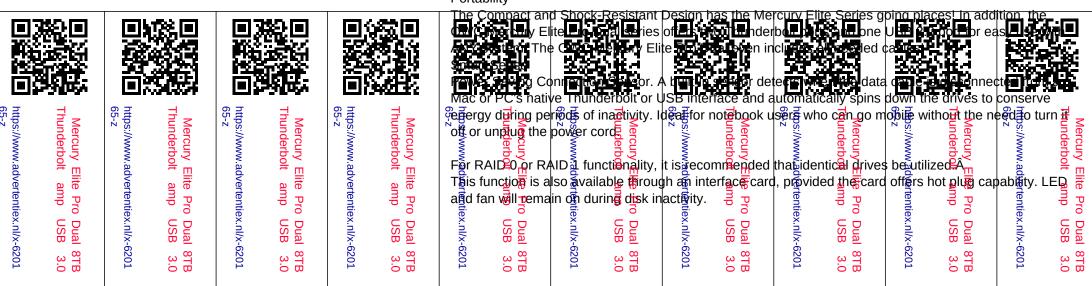
High-Performance

The High-Speed Intel "Cactus Ridge" chipset, combined with some of the fastest SATA drive mechanisms available give the Mercury Elite Pro Dual single-drive transfer rates, exceeding 1250 Megabytes Per Second.

High-Reliability

The OWC Mercury Elite Pro Dual Series is Built to Last, with a quality design and the best components, backed up by a One Year Warranty.

Portability



Product Specifications:

Harddisks

Two 3.5" SATA Hard Disk Drives of 4TB in capacity

Chipset

Intel DSL3510 "Cactus Ridge" + ASMedia ASM1092R

Interfaces Supported

Thunderbolt

USB 3.0 (2.0 Backwards compatible)

Recommended configurations supported

RAID 0 - Performance Striping (default setting) for maximum performance(requires two identical hard drives).

RAID 1 - One drive mirrors the other for an instant backup(requires two identical hard drives).

Span - Combines both drives into a single, large volume.

Independent - Use both drives separately.

Port Configuration

Thunderbolt - 2 ports

USB 3.0/2.0 - 1 USB 3.0 Standard B port

Max Data Transfer Rate

Thunderbolt - Up to 1250MB/sec

USB 3.0 - Up to 500MB/sec

USB 2.0 - Up to 60MB/sec

Port/Interface Bootability

Can I use this solution as an external startup drive?

USB 3.0: Supported on Macs and PC's meeting minimum requirements.

USB 2.0: Supported on Macs and PC's meeting minimum requirements.

Thunderbolt: Supported on Macs meeting minimum requirements.

Macintosh System Requirements

USB 3.0: Macintosh with USB 3.0 interface, either built in or via USB 3.0 expander card and OS 10.6.8 or later.

USB 2.0: Macintosh with USB 2.0 interface, either built in or via USB 2.0 expander card and OS 10.2.8 or later

Available Thunderbolt port and OS 10.6.8 or later.

Time Machine® Compatible: Mac OS X 10.5 (version introduced) and later.

Windows System Requirements

Thunderbolt: Any PC running Windows 7 Service Pack 1 or later with a Thunderbolt port. Driver required for proper installation. (ZIP 3.3 MB)

USB 3.0: Windows XP and later with USB 3.0 interface, either built in or via USB 3.0 expander card.

USB 2.0: Windows 2000 and later with USB 2.0 interface, either built in or via USB 2.0 expander card.

Boot Camp is is only supported using USB. The Thunderbolt certification process does not include Macs

running Windows through Boot Camp.

Linux Requirements

Linux compatible via supported USB 3.0/USB 2.0 interfaces.

Power Supply

UL Listed U.S./International Auto Switching 100 ~ 240v, 50/60Hz input, 12 Volt 6 Amp output Power Supply.

EU powercord included.

External Case Dimensions

2.8 in (W) x 9 in (D) x 5.25 in (H) (71.2mm x 228.6mm x 133.4mm)

Drive Weight (no accessories)

Approximately 5.5 pounds (2.5kg)

Product Manual

Mercury Elite Pro Dual-Drive Multi-Interface Assembly Manual (3.8MB PDF)

Â

Operating Environment:

Temperature

(operating) 5°C 55°C (41°F 131°F)

(non-operating) 40°C 65°C (40°F 149°F)

Relative Humidity

(operating) 8% - 90% RH (Non-condensing)

(non-operating) 5% - 95% RH (Non-condensing)

Shock

65G 2mS; (non-operating) 175G 2mS

Vibration

(operating) 1.0G (5 - 300Hz)

(non-operating) 5.0G (5 - 500Hz)

MTBF (hours)

More than 300,000 power-on hours

Â

Manufacturer provided specifications for Other World Computing p/n METB7DK0GB

Â

Ophalen of gratis verzenden!

Vr Gr.