

## ICY BOX IB-1823MF-C31

### USB Type-C® enclosure for M.2 NVMe SSD with RGB illumination

#### Key features

- High-grade aluminium enclosure with fan
- Stylish RGB illumination
- Interface to host computer: USB 3.1 (Gen 2) Type-C® and Type-A
- Data transfer rates of up to 10 Gbit/s
- M-Key socket for NVMe SSD, 22x 30/42/60/80 mm
- Heatsink and thermal pad
- Supports Windows® and macOS®



#### Packing content

1x IB-1823MF-C31 (drive not included), 1x Type-C® to Type-A cable, 1x USB Type-A to Type-C® adapter, 1x Silicone thermal pad, 1x Heat sink, 1x Screw driver, 1x Set of screws, 1x Manual

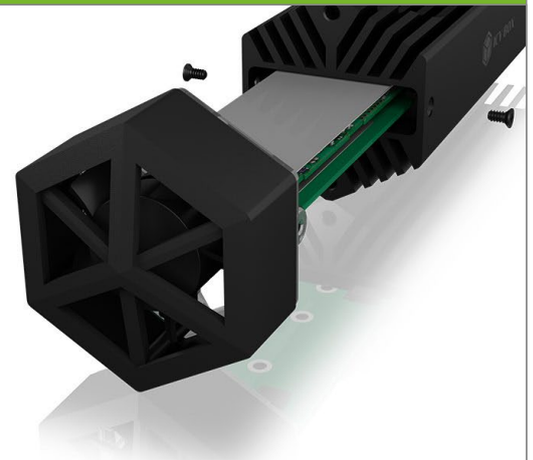
## Power with style

Get the upgrade to take NVMe performance and style to the next level with the IB-1823MF-C31. The enclosure features an LED ring with smooth, stunning transition RGB ambient lighting. A PCIe controller gives the NVMe inside the IB-1823MF-C31 blazing speeds of up to 10 Gbit/s read and write\*. The integrated 20 mm fan provides sufficient cooling, while making your M.2 SSD more durable and efficient.

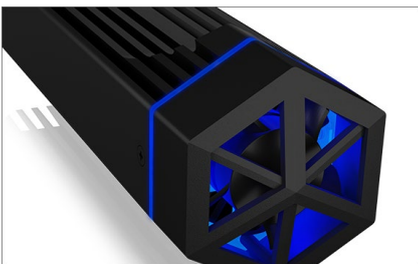
\* depending on SSD manufacturer, SSD model and version

#### Technical data

<b>Model</b>	IB-1823MF-C31	<b>SSD capacity</b>	Unlimited
<b>Article no.</b>	60713	<b>HotSwap</b>	Yes
<b>EAN code</b>	4250078170471	<b>Plug &amp; Play</b>	Yes
<b>Brand</b>	ICY BOX	<b>Encryption standard</b>	Write protection switch
<b>Colour</b>	Black	<b>Cooling</b>	Active
<b>Material</b>	Aluminium	<b>LED</b>	Power and access
<b>Interface to host computer</b>	USB 3.2 (Gen 2) Type-C® or Type-A	<b>Chipset</b>	JMS583
<b>Transfer rate</b>	Up to 10 Gbit/s	<b>Power supply</b>	Bus powered
<b>Socket</b>	M-Key	<b>Operating system</b>	Windows®, macOS®
<b>M.2 card size</b>	22x 30/42/60/80	<b>System requirements</b>	One free USB 3.2 (Gen 2) port on your host computer
<b>M.2 interface</b>	PCIe x2		



## ICY BOX **IB-1823MF-C31** USB Type-C<sup>®</sup> enclosure for M.2 NVMe SSD with RGB illumination



### Aerodynamic, practical, good

Ideal cooling thanks to the ingenious design. The 20 mm fan ensures that the air is optimally dissipated through the cooling fins of the enclosure. This allows the SSD inside to develop its full power.



### RGB

The enclosure has an LED ring with smooth transition RGB ambient lighting. Thus the IB-1823MF-C31 is skilfully put in scene.



### Full power with USB 3.1 and NVMe

The IB-1823MF-C31 is compatible with M.2 SSDs of 30, 42, 60 and 80 mm length and is suitable for a wide range of applications such as high-speed storage, drive cloning or mobile operating system operation. All this is done at a data transfer rate of up to 10 Gbit/s.

#### Logistical data

**Packing unit:** 40 pcs./carton  
**Total weight:** 10.7 kg  
**Gross weight:** (with packing): 0.251 kg  
**Net weight:** 0.132 kg

**Dimension/Carton:** 440x225x425 mm  
**Dimension (with packing):** 200x100x40 mm  
**Dimension of article:** 120x35x40 mm  
**Country of Origin:** China