



Thermaltake iFlash Mini 80mm LED Logo Case Fan - Sleeved

\$18.95

Product Images



Short Description

Thermaltake Technology officially presents you the iFlash Mini fan – the fan that is visually stunning. The fan itself is an 80 x 80mm fan, spinning at 2,000RPM, and the noise level is only rated at 21dBA. The near-silent construction and operation featuring high-volume airflow enables any user to install the iFlash Mini onto either chassis or heatsinks.

Unlike the standard traditional fans, the iFlash Mini utilizes a streamline cover on top of the fan. When the fan is operating, the fan blades will be able to display the word “Thermaltake” and the current operating temperature. The fan will attract anyone that sees the computer system under its blue background glow. When the iFlash Mini is installed on a CPU heatsink, it will be able to display the temperature that is on top of the heatsink at the moment and the user will know whether the chassis cooling is adequate.

Thermaltake Technology’s iFlash Mini is greatly different from the standard LED fans on the market. The fan utilizes magnetic induction instead of direct current electricity. As a result, there are no friction that would cause excess heat, wear, and tear of the traditional LED fans. The longevity of the iFlash Mini is another demonstration of the effort Thermaltake Technology puts in to provide the highest-quality product users will be able to use in the market today.

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Description

Thermaltake Technology officially presents you the iFlash Mini fan – the fan that is visually stunning. The fan itself is an 80 x 80mm fan, spinning at 2,000RPM, and the noise level is only rated at 21dBA. The near-silent construction and operation featuring high-volume airflow enables any user to install the iFlash Mini onto either chassis or heatsinks.

Unlike the standard traditional fans, the iFlash Mini utilizes a streamline cover on top of the fan. When the fan is operating, the fan blades will be able to display the word “Thermaltake” and the current operating temperature. The fan will attract anyone that sees the computer system under its blue background glow. When the iFlash Mini is installed on a CPU heatsink, it will be able to display the temperature that is on top of the heatsink at the moment and the user will know whether the chassis cooling is adequate.

Thermaltake Technology’s iFlash Mini is greatly different from the standard LED fans on the market. The fan utilizes magnetic induction instead of direct current electricity. As a result, there are no friction that would cause excess heat, wear, and tear of the traditional LED fans. The longevity of the iFlash Mini is another demonstration of the effort Thermaltake Technology puts in to provide the highest-quality product users will be able to use in the market today.

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Features

- 80x80x25 Fan (2000RPM. 21dBA)
- Eight Red LED shining fantastic LOGO words
- Real-time environment temperature display
- Rotating and dancing “Thermaltake” Logo

Specifications

| | |
|-------------------|-----------------|
| Product Name | iFlash Mini |
| P/N | A2345 |
| Dimension | 80 x 80 x 25 mm |
| Start Voltage | 9 V / 10 V Max |
| Power Input | 3.60W |
| Rated Current | 0.30A |
| Fan Speed | 2000 ± 10% RPM |
| Max. Air Flow | 19 CFM |
| Max. Air Pressure | 2.13MM-H2O |
| Noise | 21dBA |
| Bearing Type | Sleeve |
| Life Expectation | 30,000 hrs |
| Connector | 3 pin |
| Weight | 105g |

Additional Information

| | |
|----------------|-------------|
| Brand | Thermaltake |
| SKU | A2345-D |
| Weight | 0.5000 |
| Color | Black |
| Fan Dimensions | 80mm |
| Fan Width | 25mm |
| Fan Connection | 3-Pin |
| Fan Voltage | 10 VDC |
| Fan RPM | 2000 |
| Fan CFM | 19 |
| Fan Noise (dB) | 21 |
| LED Color | Red/Blue |

