



# Noiseblocker NB-eLoop Fan B14-PS Black Edition - 140mm PWM ( 140x140x29mm )

\$26.50

## Product Images



## Short Description

Hightech compact fans with bionic loop rotor (BionicLoopFan®). The special wing shape triggers turbulence in the air. This physical effect reduces the volume which is based on turbulances in the air flow and reduces energy consumption. With a straightened air flow and a higher Airflow these fans usually offers a higher overall cooling capacity over classical fans.

## Description

---

Hightech compact fans with bionic loop rotor (BionicLoopFan®). The special wing shape triggers turbulence in the air. This physical effect reduces the volume which is based on turbulances in the air flow and reduces energy consumption. With a straightened air flow and a higher Airflow these fans usually offers a higher overall cooling capacity over classical fans.

## Features

---

- 100% developed in Germany
- TÜV-certified volume levels = real data
- Extremely quiet bionic loop rotor
- Bionic deepsound fan frame
- Position-invariant magnetic bearing NB-NanoSLI® 2NEW!
- Silent NB-EKA P2 drive NEW!
- Bayer® Makrolon® rotor with anti-dust technology
- Weighted reinforced fibreglass PBT frame
- NB cable management with two pluggable connection cables
- Perfect results for PC cases, CPU cooling systems and radiators (higher cooling power at the same RPMs!)

## Specifications

---

- Dimensions (LxWxH): 140 x 140 x 29mm
- Colour: black edition (special edition)
- Revolution speed: 1200 RPM
- Starting / rated voltage: 5 / 12V
- Volume: 24 dBA
- Output: 142.6m<sup>3</sup>
- Connection: 4-pin PWM

### Scope of Delivery

- 1x Noiseblocker NB-eLoop Fan B14-PS Black Edition - 140mm PWM (140x140x29mm)
- 4x fine-thread screws + knurled nuts for tool-free assembly
- 4x NB silicone slics for vibration-free assembly
- 1x each 20 and 50cm connection cables with webbing sleeve

## Additional Information

---

Brand	Blacknoise
SKU	ITR-B14-PS-BL
Weight	0.5000
Color	Black
Fan Dimensions	140mm
Fan Width	29mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	1200
Fan CFM	140
Fan Noise (dB)	24
Vendor SKU/EAN	4250051906523

