LOGISTIC DATA

901001800008-5

Dimensions (HxWxD)

185 x 135 x 135 mm

FAN-No

UPC-No. 84150110<u>008-6</u>

Weight 850 gr

Warranty

6 Years

49.90 USD Packaging unit

Dimensions / Unit (HxWxD) 430 x 385 x 295 mm

SCOPE OF DELIVERY

1x NF-A9x14 PWM premium fan

1x SecuFirm2 ™ mounting kit AM4

1x NT-H1 high-grade thermal compound

1x Low-Noise Adaptor (L.N.A.)

MSPR

12 Pcs

Weight / Unit

Noctua NH-L9x65 SE-AM4

Noctua NH-L9x65 SE-AM4 L-Type Premium Cooler



Having received more than 100 awards and recommendations from international hardware websites and magazines, Noctua's compact NH-L9x65 has become a standard choice among 65mm tall low-profile coolers. The SE-AM4 version is a dedicated special edition for AMD's AM4 platform featuring the latest SecuFirm2™ mounting system for AM4. Topped off with the renowned quiet NF-A9x14 PWM 92mm fan, Noctua's proven NT-H1 thermal compound and a full 6-year manufacturer's warranty, the NH-L9x65 SE-AM4 forms a complete premium-quality solution for AM4-based ITX builds and HTPC systems.

Award-winning NH-L9x65 cooler

Tens of thousands of enthusiast users all over the world swear by the NH-L9x65's quality and performance. Recommended by more than 100 international hardware websites and magazines, it is renowned for being one of the best sub-70mm low-profile heatsinks on the market.

Dedicated special edition for AM4

The NH-L9x65 SE-AM4 brings the NH-L9x65's signature quiet cooling performance to AMD's new AM4 platform. With its highly compact design and low profile, it is ideal for cooling lower TDP AM4 CPUs in HTPC or Small Form Factor cases.

100% RAM compatibility on Intel platforms

Being 95mm wide, the NH-L9x65 SE-AM4 complies with the AMD AM4 socket's keep-out zone. This means that it won't cause issues with chipset coolers and doesn't overhang the RAM slots, making it fully compatible with tall memory modules.

Easy access to near-socket connectors

Many low-profile coolers use larger fans or heatsinks in order to achieve sufficient cooling performance, but by protruding over the socket zone, they make it difficult or even impossible to reach near-socket connectors on tightly packed ITX mainboards. Thanks to its compact footprint, the NH-L9x65 provides easy access to all connectors and components.

Low-Noise Adaptor

By allowing the reduction of the maximum speed of the NF-A9x14 fan from 2500 to 1800rpm, the included LNA makes it possible to achieve near-silent setups using CPUs with up to 65W TDP.

SecuFirm2[™] mounting system for AM4

Noctua's SecuFirm2 $^{\text{TM}}$ mounting systems have become synonymous with quality, safety and ease of use. In order to achieve the best compatibility and to match the airflow path inside the case, the SecuFirm2 $^{\text{TM}}$ mounting for AM4 makes it possible to install the cooler either in standard orientation or turned by 90°.*

6 years warranty

Noctua products are renowned for their impeccable quality and outstanding longevity. Like all Noctua fans, the supplied NF-A9x14 features an MTBF rating of more than 150.000 hours and the entire NH-L9x65 SE-AM4 package comes with a full 6 years manufacturer's warranty.

Caution: The NH-L9x65 is a highly compact low-profile quiet cooler designed for use in small form factor cases and HTPC environments. While it provides first-rate performance in its class, it is not suitable for overclocking and should be used with care on CPUs with more than 95W TDP (Thermal Design Power). Please consult our TDP guidelines to find out whether the NH-L9x65 is recommended for your CPU.

COOLER SPECIFICATIONS Socket compatibility AM4 Dimensions without NF-A9x14 PWM 95x95x51 mm

Dimensions without NF-A9x14 PWM	95x95x51 mm	
Dimensions with NF-A9x14 PWM	95x95x65 mm	
Weight	340 gr	
Weight with NF-A9x14 PWM	413 gr	
Material	Copper (base and heat-pipes), aluminium	
	(cooling fins), soldered joints & nickel plating	
Fan compatibility	92x92x14mm & 92x92x25mm	

FAN SPECIFICATIONS

Noctua NF-A9x14 PWM

Dimensions	92x92x14 mm	
Connector	4-pin PWM	
Bearing	SSO2-Bearing	
Blade geometry / Frame technology	A-Series with Flow Acceleration Channels / AAO Frame	
Max. input power / Voltage range	2.52 W / 12 V	
MTBF	> 150.000 h	

NF-A9x14 PWM	without adapter	with L.N.A.
Max. rotational speed ($+/-10\%$)	2500 RPM	1800 RPM
Max. airflow	57.5 m³/h	40.08 m³/h
Max. acoustical noise	23.6 dB(A)	14.8 dB(A)
Max. static pressure	2.11 mmH20	1.06 mmH20

 $^{^{\}star}$ The possibility of installing the cooler turned by 90° depends on the free space around the CPU socket and can thus vary from motherboard to motherboard.

