

NOCTUA CPU COOLER ALCU AMD AM4, AM5 INTEL LGA1851/1700/1200, BLACK

NOC-NH-D12L-CHR-BL
EAN 9010018000474



The NH-D12L chromax.black is an all-black version of Noctua's award-winning 120mm-class NH-D12L low-profile cooler, which is characterized by outstanding cooling performance and high case compatibility. With a height of only 145mm (13mm lower than the classic 120mm Noctua models), it fits into numerous 4U systems as well as narrower tower cases that were previously limited to solutions with 92mm fans. At the same time, thanks to its dual-tower design with five heatpipes and the trend-setting 120mm NF-A12x25r fan, it achieves a level of performance that surpasses many full-height 120mm models. Thanks to the single fan configuration and the asymmetrical design, the NH-D12L on AMD AM5/AM4 and Intel LGA1851/1700/1200 does not protrude over the memory slots and therefore offers 100% RAM compatibility. The all-round high-quality package is rounded off by the proven SecuFirm2™ mounting system, Noctua's renowned NT-H1 thermal compound and a 6-year manufacturer's warranty. All in all, the NH-D12L is the perfect choice when first-class cooling performance is required but not enough

space is available for the larger NH-U12A.

- Socket: Intel LGA1851, LGA1700, LGA1200, LGA1156, LGA1155, LGA1151, LGA1150 and AMD AM5, AM4
- Fan: Noctua NF-A12x25r PWM chromax.black, max.2000RPM (+,-10%) max. 102,1m³/h
- Noise development: max. 22.6 dB(A) / max. 18.8 dB(A) with L.N.A.
- Power supply: 12V consumption max. 1.68W
- Construction: Copper (base and heat pipes), aluminum (cooling fins)

Package contents

- 1x NOC-NH-D12L-CHR-BL
- NA-RC14 Low-Noise Adapter
- SecuFirm2™ mounting kit - black
- NT-H1 high-end thermal compound
- Noctua metal case badge

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	8	0.00	0.00	0.00	0.00	0.00
Packaging Unit Inside	0	0.00	0.00	0.00	0.00	0.00
Packaging Unit Single	1	1.51	0.00	0.00	0.00	0.00
Net single without Packaging	0	0.79	0.00	0.00	0.00	0.00

More images:



