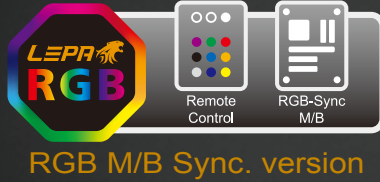


NEOIllusion



Experience the RGB lighting

Product Features

- NEOIllusion generates stunning RGB lighting effects
- Support motherboard RGB-Sync function
- User-friendly remote control for easy lighting adjustment
- 200W+ TDP cooling capacity
- Compact side flow air cooler for superb RAM compatibility
- VGF (Vortex Generator Flow) increases air convection in-between the fins
- HDT (Heat-pipe Direct Touch) improves thermal conductivity
- 4 x Ø6mm high performance heat pipes improve heat conductivity
- Dual convex blades fan boosts downforce air pressure and creates high-volume airflow

Feature Close-up



Light up your CPU cooler

With high quality RGB LED with innovative nano diffusant covers, NEOIllusion creates vivid luminance and impeccable RGB lighting effects.



Synchronizable RGB Lighting via Motherboard (4-pin RGB header)



**LED
Sensor**



- FLASH : Fixed-color with flash effect
- SPARKLE : Fixed-color with sparkle effect
- AUTO1 : Automatically change color with flash effect
- AUTO2 : Automatically change color with sparkle effect

*Point the remote control directly at the sensor on the top.
The effective distance is 3 meters.

User-friendly remote control for hassle-free adjustment of lighting modes / colors
No APP or software required. Simple and easy to use.

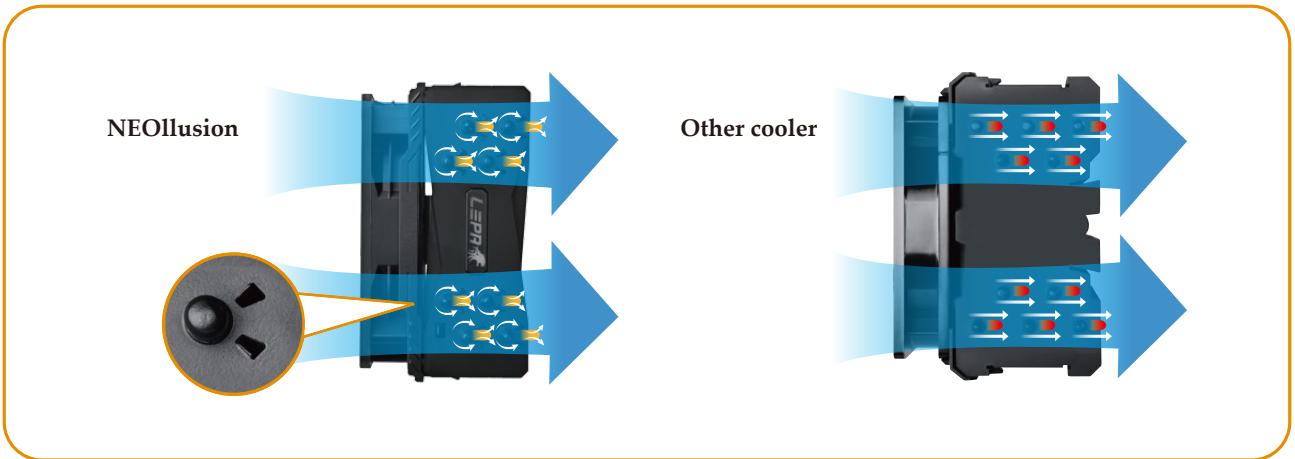


Ideal for case-modding

The unique visual effects help modders to create their masterpieces when inspiration strikes.



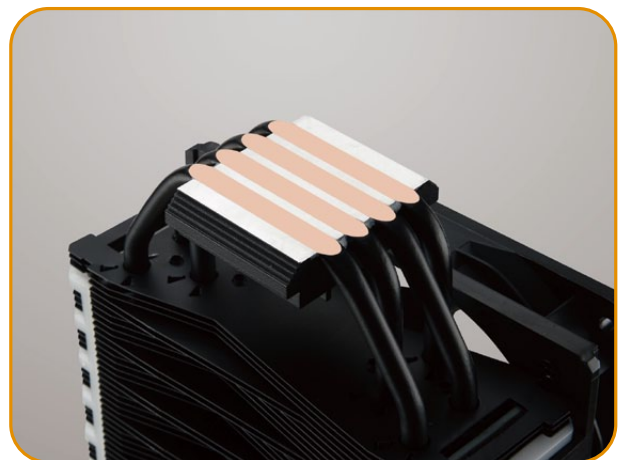
Compact side flow air cooler for superb RAM compatibility



Patented VGF (Vortex Generation Flow) increases air convection around the heat pipe



The included remote control featuring a magnetic silicone cover can easily attach to metal surface, which makes it easy to store and use



HDT (Heat-pipe Direct Touch) technology to ensure rapid thermal conduction and eliminate CPU hot spots

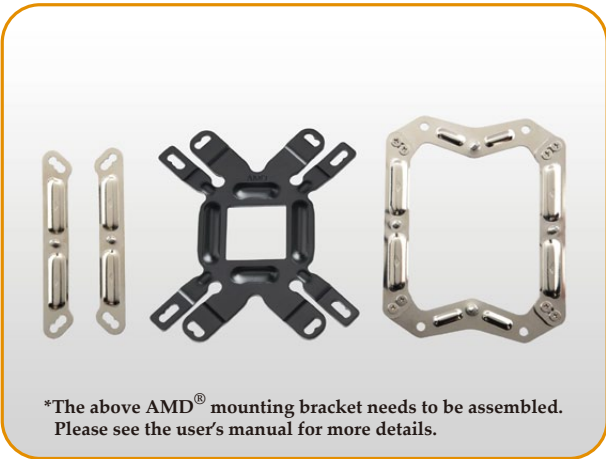


Dual convex blades fan

Advanced aerodynamics design boosts downforce air pressure and creates high-volume airflow.

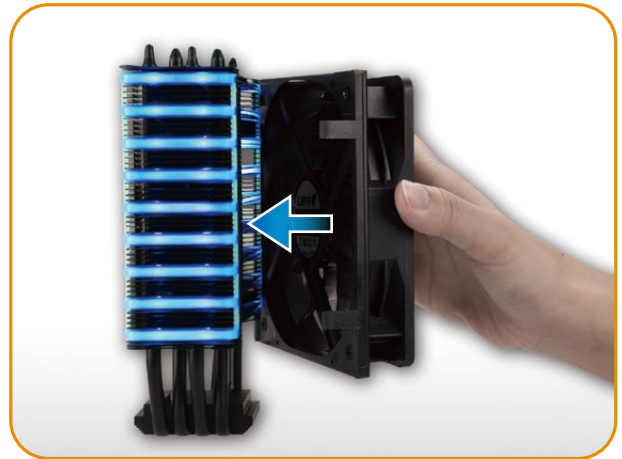


SNTC (Super Nano Thermal Conductive) coating protects heat sink from oxidation, keeps excellent heat transfer efficiency and extends the life expectancy of the cooler



*The above AMD® mounting bracket needs to be assembled. Please see the user's manual for more details.

Durable metal installation kits offer universal AMD® & Intel® desktop CPU compatibility with durable metal brackets



"1-clip" fan bracket design for user-friendly installation

Product Specifications

Model Name	LPANL12-MS
Compatible Socket	Intel® LGA 775 / 1150 / 1151 / 1155 / 1156 / 1366 / 2011 / 2011-3 / 2066 AMD® AM2 / AM2+ / AM3 / AM3+ / AM4 / FM1 / FM2 / FM2+
Heat Sink Dimension	126(L) x 40(W) x 161.7(H) mm
Net Weight	645 g (w / fan)
Heat Pipe	4 x Ø6 mm
Material	Copper Heat Pipes / Aluminum Fins
Fan Dimension	120 x 120 x 25 mm
Fan Speed	600 ~ 1800 RPM 400 ~ 1000 RPM (w / fan adaptor)
Fan Air Flow	29.33 ~ 75.41 CFM ; 49.83 ~ 128.12 m ³ /h 16.76 ~ 46.09 CFM ; 28.47 ~ 78.31 m ³ /h (w / fan adaptor)
Fan Air Pressure	0.36 ~ 2.41 mm-H ₂ O 0.13 ~ 0.90 mm-H ₂ O (w / fan adaptor)
Fan Rated Voltage	12 V
Fan Noise Level	17 ~ 33 dBA 14 ~ 19 dBA (w / fan adaptor)
Fan Connector	4 pin PWM
Accessory	1 x LED remote control; 1 x fan speed reduction adaptor; 1 x molex adaptor 1 x RGB M/B Sync. cable

Shipping Information

Barcode	EAN	4710445321702
	UPC	847407001700
Box Dimension	224 x 177 x 130 mm	
Gross Weight / Unit	1350 g	
Carton Dimension	688 x 370 x 285 mm	
Qty / Carton	12 pcs	
Gross Weight / Carton	15.60 kg	

