



MCPU-LCDPRO

CPU COOLER

SPECIFICATIONS

TDP	380W
Fan	120mm
Lighting	ARGB
Voltage	DC 12V
Current	0.5A
Noise level	9-26dBA
RPM	800-2300 ± 10% RP
MTBF	60.000 hours
Heatpipe	8
Fin material	Aluminum
Connection	PWM 4 pin + 5V ARGB 3pin + auto ARGB SATA to ARGB adapter + noise reduction fan adapter
Addressable RGB	Asus Aura Sync, MSI Mystic Light Sync, RGB Fusion & ARGB controllers
Socket CPU	INTEL LGA 1851/1700/1200/1156/1155/1151/1150/1366 and AMD AM5/AM4
Dimensions	120 x 118 x 158 mm / 977g
Height	158mm



High-performance MCPULCDPRO CPU cooler designed for extreme systems, featuring a Dual-Tower design, 8 HCT heatpipes, and a heat dissipation capacity of up to 380W TDP. Equipped with 2x 120 mm PRO PWM FDB fans with ARGB Infinity Mirror lighting. Compatible with ARGB motherboards and controllers.

Integrated XL LCD display for real-time monitoring of CPU temperature, GPU temperature, and CPU fan RPM. Includes a noise reduction cable to prioritize silent operation and a SATA-ARGB adapter with automatic Rainbow effect. Universal compatibility with Intel and AMD platforms.

LOGISTICS

MCPULCDPRO	EAN 8435693112860	UNITS/BOX 8
MCPULCDPROW	EAN 8435693112884	PACKAGING 196x160x180mm