



ALSEYE H240 – 240mm AiO water cooling

The H240 AiO water cooling system of the ALSEYE HALO series impresses with its compact design and ensures, thanks to the cooling plate made of copper and the radiator made of pure aluminum, for a reliable removal of the generated heat. Both 120mm PWM fans provide a reliable heat removal at up to 2000 rpm and also lights up in rich RGB colors.

The pump with high-quality ceramic bearing, which is also RGB-illuminated, as well as the high-quality sleeved, pivoting FEP tubes with 300mm length ensure safe, reliable and long-lasting operation.

AiO water cooling with compact design

- ✓ High quality materials made of copper and aluminum
- ✓ Two strong 120mm PWM fans with RGB lighting
- ✓ TDP up to 250W

H240



Specifications

CPU sockets	Intel® socket LGA2011, 2066 Square ILM
CFU SUCKELS	Intel® socket LGA775, 1150, 1151, 1155, 1156, 1366
	AMD® socket AM2, AM2+, AM3, AM3+, FM1, FM2, AM4
Fan dimensions (H/W/D)	120x120x25mm
Rated voltage	120/120/25/11/1
Fan speed	800-2000rpm
Air flow per fan	31.09-76.80m ³ /h
Air pressure per fan	0.53-1.80mmH ₂ O
Noise level	13.5-35.2dbA
Fan connector	
	4pin PWM 300mm
Tube length	
Cooling fluid	Ecofriendly liquid with anti-corrosion protection
Net dimensions (H/W/D)	Water block: 62/55/44mm
De elve e e dimensione	Radiator: 27/275/120mm
Package dimensions (H/W/D)	150/225/325mm
Weight (net)	1.30kg
Weight (gross)	1.80kg
Packing units (VE/VPE)	1/8 24 Martha
Warranty Article number	24 Months
Article number	88885487
EAN-Code	4897059871820 Mounting kit for Intel® anglet
Scope of delivery	Mounting kit for Intel® socket
	LGA775, 1150, 1155, 1151, 1156, 1366,
	2011, 2066 Square ILM Mounting kit for AMD® societ
	Mounting kit for AMD® socket
	AM2, AM2+, AM3, AM3+, AM4, FM1, FM2 Backplate mounting kit
	Thermal compound
	Manual
	Maliual (English)
Features	Cooling plate with copper base
	Pump with high quality ceramic bearing, shining in RGB
	Space-saving radiator made of pure aluminum
	2x 120mm fan with 16 RGB LEDs each and 4pin PWM
	High quality sleeved, swiveling FEP tubes
	Supports CPUs with a max. TDP of 250W