

CPU Cooler ARGB Alseye M90



Overview:

M90, the newcomer of MAX series with twin-tower fin pack. Twin-tower cooler design provides double thermal surface area to enhance the heat dissipation efficiency. Symmetrically allocated 4 heatpipes by central and mirror polished flat base optimize the thermal conductivity greatly.

The anti-traditional design of differential fins for each tower, the surface area of tower at air outlet end is bigger than that of air inlet.

The compact design with less space occupation brings users more fun of DIY.

The design of M90 comes from ripples of lake at night.

Therefore, the whole product is black painting finish with patterns at the top cover which is similar of ripples in lake by ABS material. Two ARGB light stripes are embedded to decorate the top cover with dynamic lighting.



Key features:

Product Dimensions :112x92x134mm

Packing Size:140x98x210mm

CPU Surface Temperature Display:NO

Lighting Effect:ARGB

FAN

Dimensions:92x92x25mm

Voltage:DC 12V

Current:0.23A

Fan Speed:1800~4000R.P.M.

Max. Air Flow:28.43~67.38CFM

Max. Static Pressure:1.35~6.03mm/H2O

Noise Level:22.3~43.5dB(A)

Bearing Type:Hydraulic

Heat Pipe :06mm?4pcs

PLATFORM

Intel:775 / 115X / 1366

AMD:AM3 / AM4

