



WATER COOLER
VERTEX

INFINITE MIRROR GEOMETRICAL

The ultimate solution in liquid cooling technology, available in 240mm and 360mm sizes. Combines advanced cooling technology with infinite mirror design in a cube shape. The engineering making it perfect for overclocked and high-end CPUs.

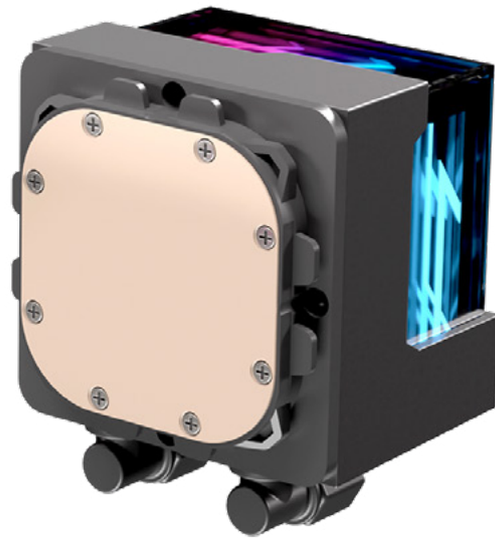
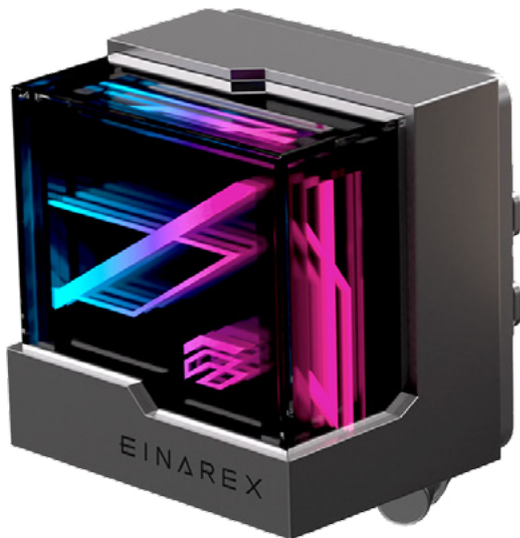
AMD
AM5
READY

INTEL
14th
READY

INTEL
Core
Ultra 200s
READY



einarex.com



Engineered Perfection

Pure copper cold plate with high-performance pump. The 2800 RPM pump ensure efficient heat transfer, while the infinite mirror effect creates eye-catching RGB effects that light up the aesthetics of your machine.

High Performance FDB Fan

PWM-controlled EX-12A fans with Fluid-Dynamic Bearing deliver up to 74.22 CFM airflow and 4.42mmH₂O static pressure, delivering the best thermal management in a quiet operation.

Technical Specifications

Intel Socket	LGA 1851 / 1700 / 1200 / 115x / 20xx
AMD Socket	AM5 / AM4
Radiator	
Dimensions	277 x 120 x 27mm (240) 397 x 120 x 27mm (360)
Material	Aluminum
Tube length	380±10mm (240) 400±10mm (360)
Water block	
Dimensions	67.5 x 67.5 x 60.3mm
Coldplate material	Copper
Pump speed	2800 RPM

Fans

Number of fans	x2(240) / x3(360)
Dimensions	120mm x 120mm x 25mm
Fan bearing	Fluid-Dynamic Bearing (FDB)
Speed	800-2600±10% RPM
Airflow	74.22 CFM
Static pressure	4.42mmH ₂ O
Noise	38.2dBA MAX
Fan control	PWM
Life	40.000 hours