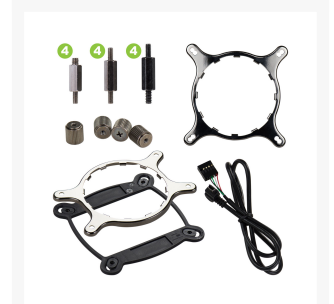




EVGA CLC 280 Liquid / Water CPU Cooler, RGB LED Cooling

Special Price
\$111.99 was
\$139.99

Product Images





Short Description

The EVGA Closed Loop CPU Cooler (CLC) is an all-in-one, plug-and-play liquid cooling solution that requires no filling, no custom tubing, or no maintenance. It delivers incredible performance, low noise, robust software controls and RGB lighting. It's compatible with current and future Intel & AMD sockets with the included mounting hardware. Available in 120mm or 280mm radiator, the EVGA CLC 120/280 allows DIY professionals and overclockers to extract all the potential of their high-end processors.

Description

The EVGA Closed Loop CPU Cooler (CLC) is an all-in-one, plug-and-play liquid cooling solution that requires no filling, no custom tubing, or no maintenance. It delivers incredible performance, low noise, robust software controls and RGB lighting. It's compatible with current and future Intel & AMD sockets with the included mounting hardware. Available in 120mm or 280mm radiator, the EVGA CLC 120/280 allows DIY professionals and overclockers to extract all the potential of their high-end processors.

Features

All-in-one cooling solution that is completely self-contained. No filling, no custom tubing, no maintenance. Just plug and play.

Intelligent wiring system and sleeved tubing makes this one sleek cooler without the messy wires.

Copper base provides maximum heat transfer.

Built in 280mm radiator and 2x 140mm fans help dissipate the heat keeping the CPU as cool as possible. Fan can also be swapped or customized.

Compatible with current and future Intel and AMD sockets.

Teflon Nano Bearing in the fans reduce noise and increase lifespan, while the curved housing improves air flow through the radiator to limit vibration and noise.

Variable controlled fans allow dynamic fan speed based on CPU temperature, and the water cooling efficiency means the fans can operate at a lower speed to reduce noise.

Specifications

Waterblock

- Premium Retention parts for Intel LGA2066/2011/2011-v3/1150/1151/1155/1156/1366 and upcoming variants

- AMD retention ring for supporting AM2/AM3/FM1/FM2 and upcoming variants*
- 100% Copper
- Fully controllable RGB LED
- Noise Level = 20dB(A) (MAX)

Radiator

- 312mm X 139mm X 27mm (LxWxH)
- Aluminum

Fan

- Size: 140 x 140 x 25mm (x2)
- Teflon Nano Bearing
- Speed = 600-2200RPM
- Airflow = 113.50 CFM (MAX)
- Static Pressure = 4.20 mmAq (MAX)
- Noise Level = 16.0 dB(A) (MIN) – 39.5 dB(A) (MAX)

Warranty

- 5-Year Limited Warranty

Additional Information

Brand	EVGA
SKU	400-HY-CL28-V1
Weight	2.5000
Color	Black
Block CPU Type	Intel/AMD
Radiator Size	280 (2 x 140mm)
Radiator Thickness	27mm
Special Price	\$111.99

