

EVGA Intros CLS 120, 280 Closed Loop Coolers

Written by Marco Attard
03 February 2017

EVGA launches a pair of closed loop all-in-one liquid CPU coolers-- the CLC 120 and 280, respectively a 120mm (single 120mm fan) and 280mm (dual 140mm fans) radiators.



The coolers are easy to install and are said to offer "incredible performance, low noise, robust software control and RGB lighting." The cooling block promises improved flow rate and heat transfer surface area, while the fans feature curved housing with a "unique" blade design and Teflon nano bearings.

Customers wanting lighting effects get synchronisation with RGB LED EVGA graphics card, with "one button" profile switching for the linking and matching of the lighting effects from the two components. One can also control the lighting through software, together with fan speed/curve, pump and profiles. Adjusted settings are saved on firmware, meaning one can set-and-forget.

The EVGA CLC 120 and 280 are available now, with a free AM4 bracket to be added to all buyers at a later date.

Go [EVGA CLC 120/280 CLosed Loop CPU Coolers](#)