

Corsair Dresses Coolers in White

Written by Alice Marshall
26 February 2020

Corsair announces versions of several cooling products in a "beautiful white finish"-- specifically the iCUE QL RGB Series fans, the XC7 RGB CPU water block, the XD5 RGB pump/reservoir combo and the XD3 RGB small-form-factor pump/reservoir combo.



Described by the company as nothing less than the "definitive RGB cooling fan," the iCUE QL RGB series PWM fans feature 34 RGB LEDs, with four light loops (two in front, two in the back) putting the lighting on display regardless of it being used as intake or exhaust. The white version is available in single or multi-fan kits of either 120 or 140mm size, and the multi-fan kits include an iCUE Lighting Node CORE RGB lighting controller.

Available in a titanium matte white finish, the Hydro X Series XC7 RGB CPU water block and the XD5 RGB pump/reservoir combo offer a new look for any custom-cooled system. The XC7 water block cools Intel LGA 115X and AMD AM4 processors with a nickel-plated copper cold plate and over 60 micro-cooling fins, and includes 16 individually addressable RGB LEDs. The XD5 powers the loop with a Xylem D5 PWM pump built into a 330ml reservoir equipped with 10 individually addressable RGB LEDs.

Finally for smaller PC builds Corsair offers the XD3-- a pump/reservoir comp featuring a Xylem DDC PWM pump. It measures 114 x 114 x 58mm, and includes a built-in 180ml reservoir lit up with 16 individually addressable RGB LEDs. A built-in temperature sensor provides real-time coolant temperatures, enabling real-time cooling control when paired with an iCUE Commander PRO (sold separately) and iCUE software.

Corsair Dresses Coolers in White

Written by Alice Marshall
26 February 2020

All the above mentioned white Corsair products are available now.

Go [A New Look for Your Next Build-- Corsair Offers Additional Cooling Components Now in White](#)