Written by Alice Marshall 06 March 2019

EKWB announces the EK-Annihilator Pro-- a high-end water block designed for use with Intel Xeon W processors and the LGA3647 socket available in two flavours, Narrow ILM and Square ILM (Independent Loading Mechanism).



The water blocks feature a machined copper base treated with nickel electroplating. The top is made of black POM acetal, while the hold-down brackets are in stainless steel. A total of 9 water ports (x3 standard G1/4" ports on top and x6 G1/8" threaded ports on the sides) allows compatibility with both taller and lower-profile cooling solutions.

As mentioned earlier, the EK-Annihilator Pro water blocks are designed primarily for use with Intel Xeon W processors, particularly the W-3175X. However they should be compatible with all types of Socket P platforms.

The EK-Annihilator Pro water blocks are available now.

Go EKWB EK-Annihilator Pro