

VID-NX480 Water Block (NVIDIA GeForce GTX 480 Video Card), Rev.1.1



The Koolance VID-NX480 is a combined GPU and memory block for water cooling NVIDIA GTX 480 video cards in single and multi video configurations. It utilizes a high-performance microfin design (0.5mm) made of solid copper with anti-corrosive nickel plating. The cooler targets all primary heat-producing regions of the GTX 480, including the voltage regulators. The top stainless steel cover plate protects an LED illuminated acrylic lid.

Fitting threading is standard G 1/4 BSPP. For multiple card configurations, video [connectors](#) are also available.

NOTE: This product is based on the original reference board layout. It will not fit video cards which have been changed from the original AMD or NVIDIA reference spec.

| General | |
|------------------|--|
| Weight | 2.00 lb (0.91 kg) |
| Wetted Materials | Nickel-Plated Copper, Nickel-Plated Brass, Stainless Steel, PMMA Acrylic, Silicone |