

www.koolance.com Specifications Sheet Generated: 2025-09-02

P/N: VID-NX1080A

VID-NX1080 Water Block, Acrylic (NVIDIA GeForce GTX 1080 and 1070 Video Cards)





The Koolance VID-NX1080 is a full coverage video block for water cooling NVIDIA reference GeForce GTX 1080 and GTX 1070 cards in single and multi video card configurations. It utilizes a high-performance microfin (0.5mm) design made of solid copper with anti-corrosive nickel plating. This version has an acrylic top with holes for LED lights (not included). Thermal interface material and mounting hardware are included. Tube fitting threads are G 1/4 BSPP.

An optional full coverage <u>back plate</u> is also available for this water block. For multiple card configurations, video <u>connectors</u> are available.

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

General	
Weight	2.25 lb (1.02 kg)
Max Pressure Tolerance @ 25°C	1.5kgf/cm2 (21.3psi)
Max Temperature Tolerance	80°C (176°F)
Wetted Materials	Nickel-Plated Copper, Nickel-Plated Brass, Stainless Steel, Acrylic, POM Acetal, EPDM

from the original AMD or NVIDIA reference spec.