

www.koolance.com

Specifications Sheet

Generated: 2024-04-25

P/N: VID-NX1080

VID-NX1080 Water Block, Acetal (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 acetal top. 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 from the original AMD or NVIDIA reference spec.

General	
Weight	2.25 lb (1.02 kg)
Fitting Thread	G 1/4 BSPP
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, POM Acetal, EPDM