

www.koolance.com

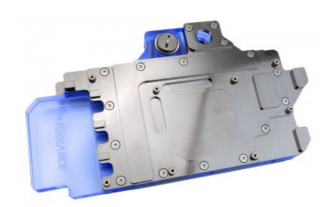
Specifications Sheet

Generated: 2024-04-21

P/N: VID-NX295

VID-NX295 Water Block (NVIDIA GeForce GTX 295 Video Card), Dual Boards





The new Koolance VID-NX295 is a combined GPU and memory cooler for high-end water cooling of NVIDIA GeForce GTX 295 cards (dual video board models) in single or multi video configurations. It combines double-sided, solid copper cold plates, nickel plating, and a thick acrylic jacket. This product is "sandwiched" between the GTX 295's dual video circuit boards.

The VID-NX295 targets all primary heat-producing regions of the GTX 295, including the voltage regulators. Blue LED's are included, which can optionally be installed and powered by the video card's original fan plug. Fitting threading is standard G 1/4 BSPP.

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)
Wetted Materials	Nickel-Plated Copper, Nickel-Plated Brass, PMMA Acrylic, Silicone