

www.koolance.com

Specifications Sheet

Generated: 2024-04-20



P/N: VID-400-L06

VID-400-L06 Water Block (NVIDIA GeForce 7950GX2 Video Card) [06mm, 1/4in]



The VID-400-L06 consists of two separate dedicated GPU and memory coolers for GeForce 7950GX2 video cards. Two VID-400-L06 will function in "quad" SLI configurations. Each half is capable of absorbing heat of up to 200W, for a combined total of 400W for the entire cooler assembly.

There are four fittings total, each with 360-degrees of rotation for maximum flexibility. The coolers combine gold-plated high density solid copper chipset coolers, and anodized aluminum memory and control chip coolers.

General	
Weight	1.40 lb (0.64 kg)
Wetted Materials	Gold-Plated Copper, Engineering Resin, Silicone, Anodized Aluminum, Nickel-Plated Brass