



Murideo's **Prisma** is a highly advanced single-in single-out video processor. Other processors might have similar features individually, says the maker... "but none of them can do it all like the Prisma."

The Prisma's 17x17x17 3D LUT and **PrismaVue technology** give the user control over image fidelity.

The Prisma combines two very powerful image processing technologies - a 3D Cube Lookup Table and the PrismaVue.

The PrismaVue is similar to what is found in most image processing applications like Adobe Photoshop. It provides much higher quality sharpening than a simple sharpness control on a television. Through three simple controls, it can enhance edges, give clarity or soften video compression artifacts.



The Prisma IR remote control is a universal remote control that can be used to control a wide range of electronic devices. It is a small, handheld device that is easy to use and can be programmed to control a variety of different devices. The remote control is made of plastic and has a simple, rectangular design. It has a small display screen at the top and a grid of buttons below it. The buttons are labeled with the names of the devices they control, such as 'PrismaVue', 'Movie', 'Game', 'Sports', 'Animation', 'B&W', 'Graphics', 'Custom-1', 'Custom-2', 'Split', 'Pass', 'Full', and 'Demo'. The remote control is designed to be used with a variety of different devices, including televisions, video players, and computers. It is a convenient and easy-to-use device that can help you control your electronic devices from a distance.

[Murideg's Prisma](#)