CLAREX® Near Infrared Cut Filters - These filters have been designed specifically for NVIS applications where it is important to minimize the amount of NIR light emission. These filters can also serve as NIR-Hot Mirrors.

Machining / Printing - Available to customer specification.

- Transmits visible wavelengths and cuts near infra red (NIR)
- Standard HPP600 coating design shown. Coating design can be modified to meet specific requirements
- Substrate is hardcoated polycarbonate or cast acrylic, with IR-cut coatings both front and back
- PC available 0.8 - 2.0mm thick. Cast Acrylic available 0.2 - 5.0mm thick
- The standard HPP600 NIR-cut coating design imparts a blue/green tint in transmitted light, and reflections have a redish tint
- Sold as sheets or fabricated to your requirements