

Features of the **O-TOOL™**

The **o-TOOL™** is a small, light weight, device with a large bright display. It is easy to setup, use, and interpret. Almost all users learn to operate and interpret the **o-TOOL™** in less than 5 minutes.

View an invisible beam of light, optimize an optic or laser resonator, or add a polarizer to view polarization. This is all achievable with the **o-TOOL™** .

Its electro-mechanical design ensures high reliability as well as trouble free operation. When needed, the **o-TOOL™** has provision for the addition of a 12Vdc, 45mm cooling fan.

Its electro-optical design allows simple, hands free operation, with a straight forward intuitive display. There are no knobs or buttons on the device which can easily mis-align your setup. To accomplish this the **o-TOOL™** requires an inexpensive light source. Typically a red laser pointer is used to activate its On/Off control and to make adjustments to its display.

Adding an aperture, attenuator, polarizer or other element to the **o-TOOL™** is simple. Added elements, greatly enhance the practicality of the device which, therefore, could add enormous value to its owner. Exciting new elements are being developed in the lab and will soon be available to all owners.

All qualified customers can enjoy a two week free trial (shipping and handling charges apply). All owners of the **o-TOOL™** will receive a one year, no hassle, warranty.