



## Ophir Optronics' CO2 Optics Group Introduces EZ-Clean, The First Disposable Wipes For Laser Optics

**Jerusalem, Israel, 15 October 2007** – Ophir Optronics Ltd., a global leader in precision IR optics and laser measurement equipment, is now launching maintenance solution for the benefit of its optics customers: EZ-Clean, an innovative disposable wipe for the routine cleaning of optical laser lenses. The result of many months of research and testing, EZ-Clean has been developed specifically for CO2 laser optics. Composed of special non-scratch fabric, the wipe



deposits a pre-measured amount of quick-drying cleaning fluid that leaves no residue. The EZ-Clean package comes with 24 ready-to-use wipes, in which one wipe cleans one lens in a matter of seconds.

“In order for lasers to perform well, their optical lenses must be cleaned regularly,” said Boaz Yaffe, Sales & Marketing Director for Ophir Optronics' Optics Group. “Single swipe replaces five-step procedure using ethanol, cotton swabs and lens paper, a few seconds' cleaning translates into significantly less down-time for our customers' machinery.”

### **About Ophir Optronics / CO2 Optics Group**

Established in 1976, Ophir Optronics is a global leader in precision IR optics components and laser measurement equipment.

Ophir's CO2 Optics Group produces a full range of OEM and replacement optics including beam-delivery and cavity optics as well as windows. Ophir provides the highest quality CO2 optics at the best price. The second largest OEM supplier in the world, all manufacturing is done in-house using automated CNC technology assuring complete uniformity. Driven by innovation, we've produced a longer lasting lens, without using any radioactive material, called Black Magic™. Our commitment to the customer is second to none, with a global distribution and support network. This unwavering commitment to forward thinking helps keep us “a cut above the rest”. For more information, visit [www.ophiropt.com](http://www.ophiropt.com).