



Ophir Optronics Ltd.  
POB 45021 Jerusalem 91450 ISRAEL  
info@ophiropt.com  
www.ophiropt.com/co2-laser-optics  
Tel. 972-2-5484444 Fax 972-2-5822338

**PRESS  
RELEASE**

### **2011 CO2 Optics Catalog**

The Catalog covers CO2 Optics to be used in high power CO2 laser machines.

**Jerusalem, Israel, 10 October 2010** – Ophir Optronics Ltd., a global leader in precision IR optics components and laser measurement equipment, announced today that its CO2 Optics Division released its 2011 catalog.

The catalog, designed as a “green” PDF-formatted reference book, covers Focusing Lenses, Beam Delivery Optics such as 0° and 90° phase shift mirrors (Si & Cu), Telescopic mirrors and windows as well as Cavity Optics such as Output Couplers, End mirrors and Cavity mirrors.

It also provides maintenance accessories for EZ use of the operator.



### **Request a Catalog**

The 2011 CO2 Optics Catalog is free of charge.

### **Download catalog at:**

<http://www.ophiropt.com/co2-lasers-optics/customer-support/services/catalog-download>

Or you can receive a printed copy by calling +972 2 548 4444

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

Established in 1976, Ophir Optronics is a global leader in precision IR Optics, Laser Measurement Instrumentation and 3D Non-Contact Measurement equipment.

Our CO2 Optics Division 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 with a radioactive-free coating, called Black Magic™, and an ultra-low absorption lens with a transparent coating, called Clear 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/co2-laser-optics](http://www.ophiropt.com/co2-laser-optics)

### **Contacts**

#### **Sales:**

Yehiel Plaut

Sales & Marketing Director

Ophir Optronics' Optics Group - CO2 Division

Tel: +972-2-548-4592

Email: [co2@ophiropt.com](mailto:co2@ophiropt.com)

#### **Media:**

Inbar Ben-Hur

Optics Group Marcom Manager

Ophir Optronics Ltd.

Tel: +972-2-548-4383

Email: [inbarb@ophiropt.com](mailto:inbarb@ophiropt.com)