Laser Research Optics Introduces New ZnSe Laser Optics for Cutting and Etching Signs

_Laser Research Optics has introduced a line of OEM compatible replacement CO2 laser optics that come in several configurations for 300W to 500W metal cutting lasers and others for engraving lasers used in applications requiring clean, sharp detailed edges._

PROVIDENCE, R.I. (PRWEB) January 23, 2019 -- Laser Research Optics has introduced a line of OEM compatible replacement CO2 laser optics that come in several configurations for cutting and etching metal, plastic, or wood signs.

_Laser Research ZnSe Optics for Sign-Making Lasers_ include configurations for 300W to 500W metal cutting lasers and others for engraving lasers with focal lengths from 2.0” to 7.5”, in 0.5” increments, for applications requiring clean, sharp detailed edges. These CO2 optics are available in 1.0” and 1.5” dia. sizes for working with metal, plastic, or wood.

In stock for 24 Hour shipment for use as field replacement optics, Laser Research ZnSe Optics for Sign-Making Lasers are optimized for 10.6 microns and conform to ISO-10110 specifications for optical elements. Silicon turning mirrors with better than 99.5% reflectance and single- or dual-band coatings are also offered.

Laser Research ZnSe Optics for Sign-Making Lasers are priced according to size and quantity. Price quotations are available upon request.

For more information contact:

Laser Research Optics  
A Division of Meller Optics, Inc.  
Scott Rouillard, Sales Mgr.  
120 Corliss St.  
Providence, RI 02904  
(888) 239-5545 FAX (401) 331-4004  
e-mail: scott(at)laserresearch.net  
www.laserresearch.net
Contact Information
Scott Rouillard
Laser Research Optics
http://www.laserresearch.net
(888) 239-5545

Online Web 2.0 Version
You can read the online version of this press release here.