

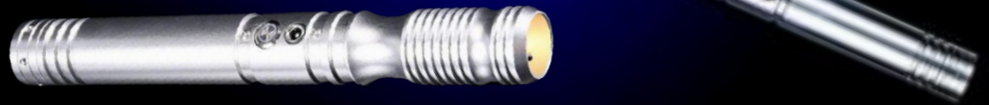


ENTER TO WIN

[http://connect.arocorp.com/
enter-to-win-our-cleo-giveaway-prizes](http://connect.arocorp.com/enter-to-win-our-cleo-giveaway-prizes)

Enter your contact information on our landing page to be considered for the drawing. The winners will be selected at random after the completion of CLEO.

GRAND PRIZE:
Force FX Metal Aluminum
Hilt Lightsaber



Secondary Prizes:
Bosch GLM 20 Blaze 65'
Laser Distance Measure

QTY 3



arocorp.com

sales@arocorp.com

(303) 444-3420

 [@alpineresearchoptics](https://www.facebook.com/alpineresearchoptics)

 [Alpine Research Optics](https://www.linkedin.com/company/alpine-research-optics)

 [@AROAlpineOptics](https://twitter.com/AROAlpineOptics)

Meet Us in the Virtual Exhibition!

10 - 14 May 2021

CLEO



Commercial and Industrial Laser Optics Manufacturer

- PRODUCTS -

MIRRORS

ARO's optical mirrors have unrivaled high laser damage thresholds, high reflectance, excellent durability, and long operational lifetimes. We have extensive experience with large optics up to 17 inches in diameter. ARO designs narrowband and broadband laser mirrors between 193–3000nm.



POLARIZERS

ARO offers optical polarizers with narrow and broadband options. Our coatings have high damage thresholds and high extinction ratios with S or P pol optimization capabilities. UV Polarizers, Ultrafast Polarizers, and High Energy Polarizers can all be found on our catalog.



WINDOWS

Our optical windows are designed for laser specific applications from 193–3000 nm. ARO optimizes for transmission, scatter, damage thresholds, and durability. Fused silica, CaF₂, and other glass materials with diameters up to 17 inches are used by ARO.



BEAMSPLITTERS

We produce partial reflector coatings, plate, and cube beam splitters. ARO's optical beam splitters are engineered for high damage thresholds, low wavefront distortions, and low absorptions. We are a premium supplier for solid state, excimer, and ultrafast laser systems.



OPTICAL FILTERS

We offer custom, high performance filters available from 260-1500 nm. Everything from the optical density of the blocking band to the transmission of the pass band to the cut off or center wavelength can be optimized for based on your requirements.



OPTICAL LENSES

ARO offers concave, convex, spherical, and cylindrical lenses with select focal lengths from 33-7500 mm. Our optical lenses are made from fused silica, CaF₂, MgF₂ and more material options. We also offer Deep UV to Near-IR coatings for lenses.



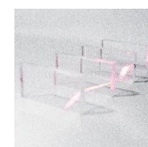
ULTRAFAST OPTICS

ARO is a trusted supplier of LaserNetUS. Our ultrafast optics provide unique gain flattened, minimal GDD, and low scatter. E-max coatings are our most popular product because it is optimized for peak pulse damage resistance.



ANTI-REFLECTIVE COATING OPTICS

ARO offers anti-reflective coatings from 193-3000nm that can be applied to many substrates. We have extensive experience applying anti-reflective coatings on lenses, windows, mirrors, beam splitters and more.



arocorp.com

sales@arocorp.com

(303) 444-3420