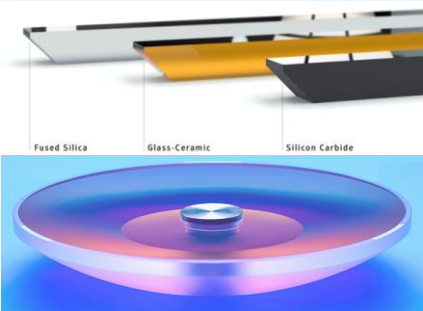
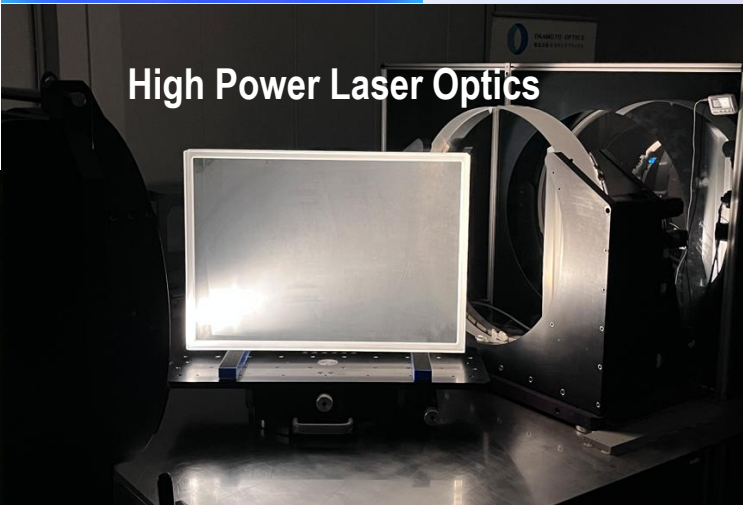


Okamoto optics, Inc. provides some of the most innovative custom precision optics and systems made anywhere today. We develop and employ advanced technology for making aspheric mirrors and lenses, Ceramic optics, optics for high energy lasers and engage in developmental processes of advanced materials. Okamoto's optics are deployed in semiconductor, defense, research facilities using advanced lasers, and satellite applications.

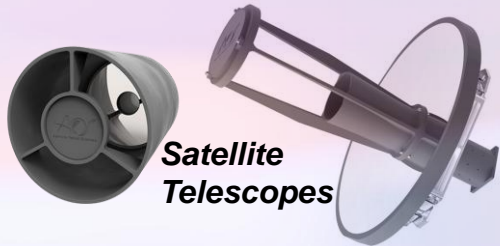


High Power Laser Optics

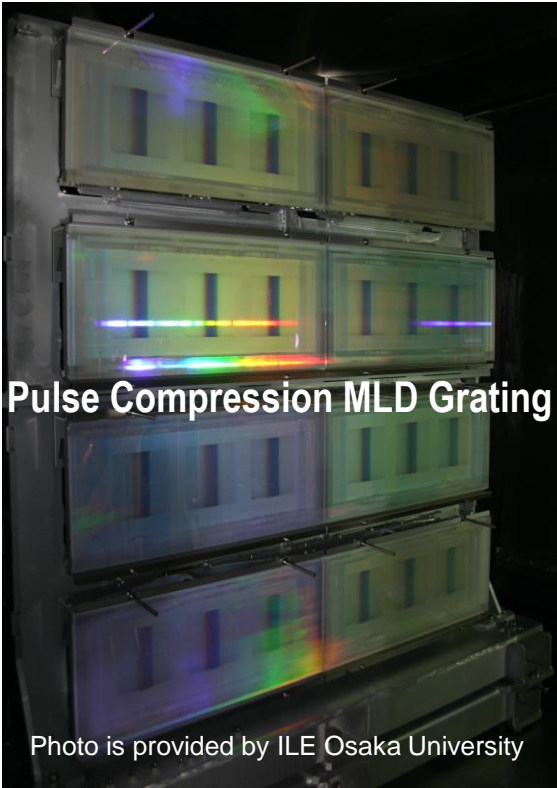


High Precision High LIDT Large Custom Optics

SiC is the most efficient material for lightweight mirrors, transmits heat 100x faster than glass, resists gravity deformation 4x more than glass. AOS designs and fabricates SiC optics for Aerospace & high energy laser applications.

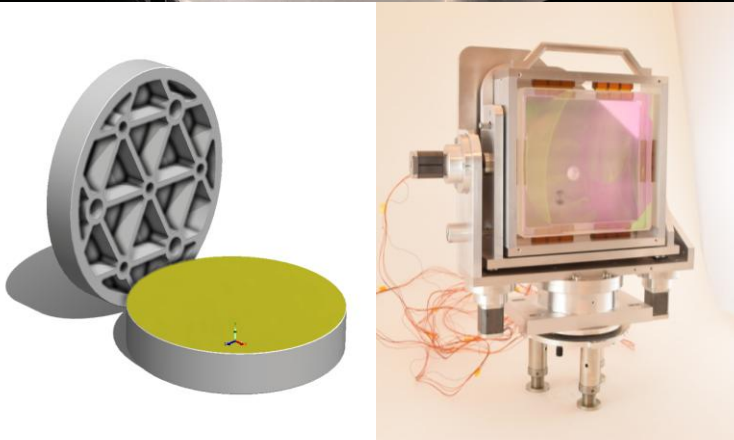


Satellite Telescopes



Pulse Compression MLD Grating

Photo is provided by ILE Osaka University



Silicon Carbide Optics



Plymouth Grating
LABORATORY



OKAMOTO OPTICS
株式会社 オカモトオプティクス

© Copyright Okamoto Optics, Inc.

