



NEW
IN 2026

The Commercial On-Gun Laser (OGL C) is an eye-safe, consumer-ready version of the OGL originally designed for military and law enforcement. It retains the rugged aluminum housing, mode selector switch, windage and elevation adjustments, focus slide, mounting system, and protective covers. Its coaligned green visible and IR aiming lasers provide a visible option for daylight or low-light use and an IR laser for pairing with night vision devices. On a separate optical bench, the IR illuminator quickly transitions from flood to beam, delivering target and environmental illumination in dark conditions when used with night vision. Optimized for top-rail placement but adaptable to either side of the handguard, the OGL C is engineered so that its lasers and illuminator avoid interfering with front iron sights.

ORDER CODE
EOT-OGL-C-T
EOT-OGL-C-B



TECHNICAL SPECIFICATIONS

With pattern generators, diffuser and battery:

L × W × H 4.1" x 2.3" x 1.5" / 102.9 mm x 58.2 mm x 37.8 mm

WEIGHT 8 oz / 227 grams

Visible Aim Laser	Specs at 23°C (72°F)	Max Safety Class
Output Power High	≤ 5.0 mW	3R
Beam Divergence	< 0.5 MRAD	
Wavelength	515(+15/-5) nm	
NIR Aim Laser	Specs at 23°C (72°F)	Max Safety Class
Output Power High	≤ 0.67 mW	3R
Beam Divergence	< 0.5 MRAD	
Wavelength	850 (±10) nm	
NIR Illuminator	Specs at 23°C (72°F)	Max Safety Class
Output Power High	≤ 30 mW	3R
Beam Divergence	SPOT ≥30, FLOOD ≥105 MRAD	
Wavelength	850 (+10/-30) nm	

FEATURES

- Commercial power
- All aluminum housing for extreme durability
- Compact design, similar in size to a deck of cards
- Enhanced ergonomics
- Shared optical bench for Visible Green and IR Aiming Lasers
- VCSEL Illuminator variable beam divergence: ~30 MRAD to ~105 MRAD*
- ~0.2 MRAD windage and elevation adjustments, 50 MRAD total
- Crane-type laser port
- Modlite ModButton Lite 7" switch included
- Tethered battery cap and optional protective caps/pattern generators



Note: OGL Chart Data Subject to change and pending FDA approval

EOTECHINC.COM

EXPORT RESTRICTIONS: This document consists of basic marketing information that is not defined as technical data under ITAR Part 120.10. Export of this product is regulated by the U.S. Department of State in accordance with guidelines of "International Traffic in Arms Regulations (ITAR)" Specifications are approximate and subject to change without notice. EOTECH LLC does not authorize any of its dealers or distributors to export this commodity without prior, written authorization, and will not provide warranty or post-sales support of unauthorized international exports.

© 2026 EOTECH, LLC.

All rights reserved. EOTECH®, HWS®, Vudu®, Vudu X™, EFLX®, OGL® and DCBL™ are registered trademarks of EOTECH, LLC.

CONTACT

46900 Port Street
Plymouth, MI 48170 USA
+1-888-368-4656

EOTKC04

01.01.2025