



A sealed and rugged light for public safety, security, and military personnel; the GoBe IR provides an infrared light source in a compact and rechargeable body. Modular design allows optional light heads to be quickly interchanged to convert into a powerful white light when infrared is not needed..

KEY FEATURES

- Infrared beam energy of 940 nanometers
- Submersible to 120 meters
- External USB Charging
- Run times up to 56 hours
- Compatible with all GoBe light heads for ultimate versatility
- Certified to the FL-1 standard for output, run-time, and water/impact resistance



Interchangeable Lighthead



700 WIDE
[60°



700 SPOT
10°



500 SPOT
10°



FOCUS RED
60°



SEARCH
8°] — Beam Angle in Water



GoBe IR

MODELS

Runtime (HRS)	
HIGH	2.3
MED	4.6
LOW	18.8
EXT	37.6
SOS	56.4

Beam Angle Underwater (FWHM)

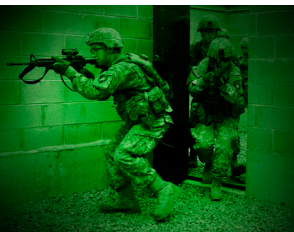
8°

Charge Time Hrs (Amps)

5

Included:

Lanyard,
Charge Cable



ACCESSORIZE YOUR GoBe FOR EVERY ACTIVITY

Extend the GoBe platform with a wide range of accessories including a bar mount and options to attach the GoBe to various camera setups. GoBe's rugged construction is tested to withstand repeated 1-meter drops on concrete and is fully waterproof to 120 meters.

DESIGNED AND
ASSEMBLED IN THE
USA

LOCATED IN
MARINA, CA

We are the only light company vertically integrated in the U.S. Our domestic content ranges from 50% to 80%. By building it here, we deliver a superior performing light.

CERTIFIED QUALITY

FL1-STANDARD

All our lights are developed to meet /exceed the ANSI/NEMA FL-1 Standard, a testing protocol to scientifically measure a light's brightness, run-time, and water/impact resistance.



CONNECT GoBe TO A BAR, HELMET...YOU DECIDE.

Transform GoBe to fit your needs.



Ball mount



YS Mount



Stick-On Mount



Bar mount



Goodman Handle Adapter



Hand Strap

www.lightandmotion.com

THE CAMERA TRAY

Maximize underwater imagery with the ultimate camera and light setup. Compact Travel-friendly design includes video mounts for Sola, GoBe, and Sidekick lights.



The Tray



Red light preserves night vision.



The GoBe Search is ideal for applications where beam distance and run-time are key, such as search-and-rescue, signaling, or security applications.