

Inis product is guaranteed against all defects in workmaship and materials for the original owner for one year from the date of purchase. Damage to or failure of the flashlight or any component thereof due to alteration, misuse, battery leakage or lack of maintenance will wold any and all guarantees. Damage by leakage of batteries should be taken up with the manufacturer of the battery using their damage claim instructions. For any additional information call 1-800-255-6061.

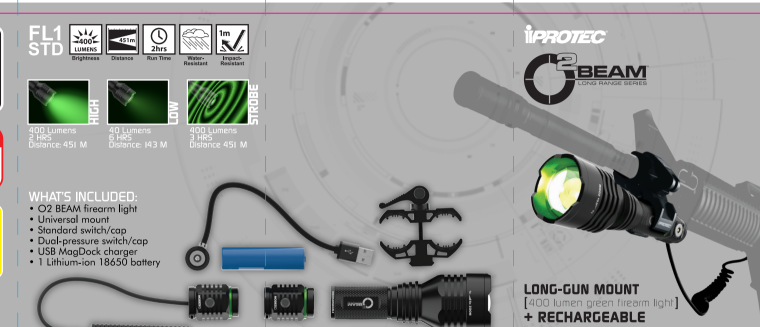
WARNING

AVOID EYE INJURY- Do not stare directly into beam or shine it directly into anyone's face. Doing so for more than a few seconds could cause retinal damage. Do not allow children to use LED lights unless under the supervision of an adult.

CAUTION:

Make sure that the firearm has the safety on and is unloaded to avoid unintentional discharge. Make sure the mount is secure and test your flashlight for proper functionality.

CAUTION:
Always remove gun light from firearm before attempting to change batteries or to perform any maintenance.



#6689 USER MANUAL

OPERATION

O2 BEAM is equipped with 2 power buttons for quick access to steady beam or defensive strobe.

- A Press the power button once to turn the light ON
- Press the side button to cycle through the 2 light modes (High & Low)
- A Press the power button again to turn the light OFF

INSTANT DEFENSIVE STROBE LIGHT (MOMENTARY)

1. While the light is OFF, the Defensive Strobe light mode can be instantly activated by pressing and holding down the side button (3 until you release the side button.

INSTANT DEFENSIVE STROBE LIGHT (CONSTANT)

- 2. While the light is in High or Low light mode, the Defensive Strobe light mode can be instantly activated by:
 - Pressing and holding down the side button (3) for 2 seconds.
 - While strobe is on, press side button @ once again to return to the last active light mode (High or Low).
 - Press the power button to turn light off.

6X ADJUSTABLE ZOOM

The O2 BEAM is equipped with a 6x adjustable zoom that changes from spotlight to floodlight with a simple twist of the bezel.

- 1. Turn the head of the flashlight clockwise for floodlight. perfect for short-range lighting.
- 2. Turn the head of the flashlight counter-clockwise for spotlight, perfect for focusing light up to 451 meters.





counterclockwise

DUAL PRESSURE SWITCH

For remote operation, the pressure switch uses (1) Steady and (2) Momentary operation to control light modes.

- STEADY ON: This standard ON/OFF button activates the light. Light will remain on until button is pressed again.
- MOMENTARY ON: This button is pressure sensitive. Light will only activate when button is kept pressed.
- **INSTANT STROBE SIDE BUTTON:** This button instantly activates the defensive strobe mode. Button also navigates the lighting modes when light is on.

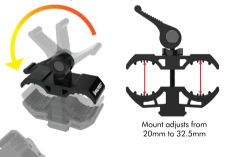


To navigate lighting modes with the dual-mode pressure switch, press ISTEADY or MOMENTARY button to activate (user preference) then press the @INSTANT STROBE SIDE BUTTON to cycle through the lighting modes. Defensive strobe mode can be accessed while the light is OFF by pressing the @instant strobe side button, or while the light is ON by holding the side button for 3 seconds.

MOUNTING INSTRUCTIONS

The O2 BEAM is designed to mount on long guns. Mount adjusts to fit from 20mm to 32.5mm diameter. Patented universal mounting does not require tools to mount or unmount.

- 1. Select a location on your long oun that will not interfere with its intended use of operation.
- 2. Place the two halves of the mount on either side of the barrel and flashlight.
- 3. Tighten the mount onto the barrel and flashlight using the latch of the mount.
- 4. Set the latch of the mount in the locked position and test your flashlight for functionality.





The accessory rail-mount gives you the ability to mix and match your favorite light and laser accessories. Accessory rail-mount measures 18mm x 24mm

MAG - DOCK CHARGING

The O2 BEAM is powered by one proprietary 18650 Lithium-ion rechargeable battery (included). To recharge the battery simply connect the MagDock cable to the tail cap's magnetic charging port.

- 1. To recharge the battery, plug the USB end of the MagDock cable into any standard USB port.
- 2. Place the magnetic end of the MagDock cable on the standard tail cap or the pressure switch cap's MaaDack port
- 3. LED indicators identify the charging status as follows:
- ~ BLUE indicates that the MagDock is on standby mode, and is ready to dock/charge.
- ~ When the MagDock and O2 Beam are docked, the BLUE LED will indicate that the battery is fully charged, and ready for use.
- ~ RED indicates that the O2 Beam is charging. To achieve maximum performance, please allow the O2 Beam to fully charge.



MAG - DOCK

Compatible with any

standard USB port/plug





Do not use or replace with other type battery! The provided battery is specifically designed for the O2 Beam only A standard 18650











