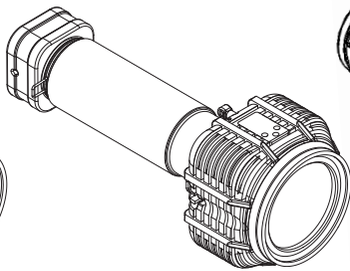
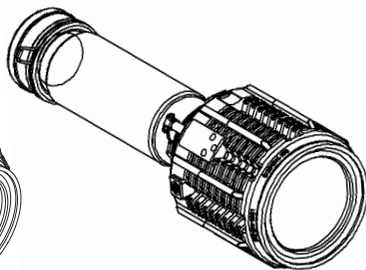


PL-2-445 | PL-5-445 | PL-3-525



PL-9-445



PL-410-445 | PL-445-520

## PL LASER SERIES

---

PL-2-445 | PL-5-445 | PL-3-525 | PL-9-445 | PL-410-445 | PL-445-520

# TABLE OF CONTENTS

---

## **INTRODUCTION**

---

Reference Guide	3
Physical Characteristics	4

---

## **OPERATION**

---

Operational Modes	5
-------------------	---

---

## **BATTERY INFORMATION**

---

Battery Life	6
Recharging Batteries	6

---

## **FEATURES**

---

Usage Ranges	6
--------------	---

---

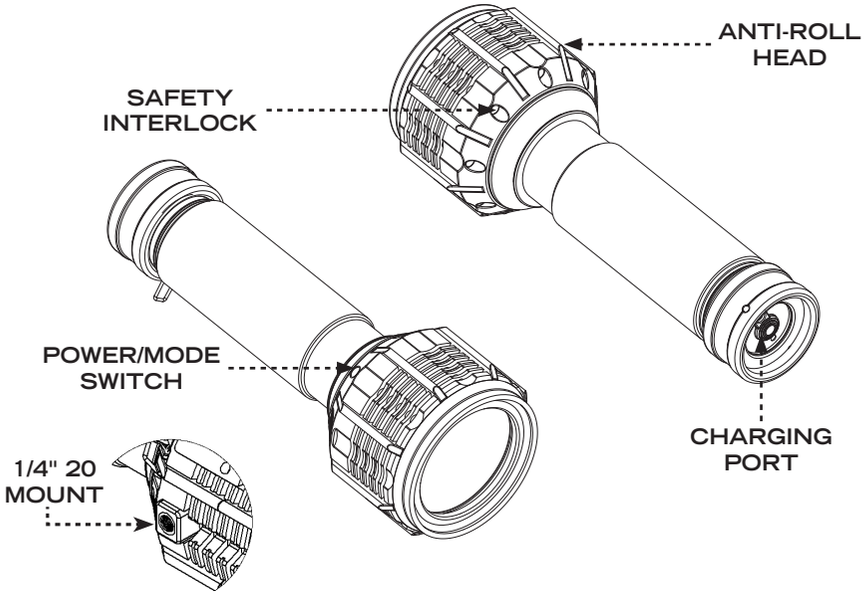
<b>WARRANTY</b>	8-9
-----------------	-----

<b>CONTACT FOXFURY</b>	9
------------------------	---

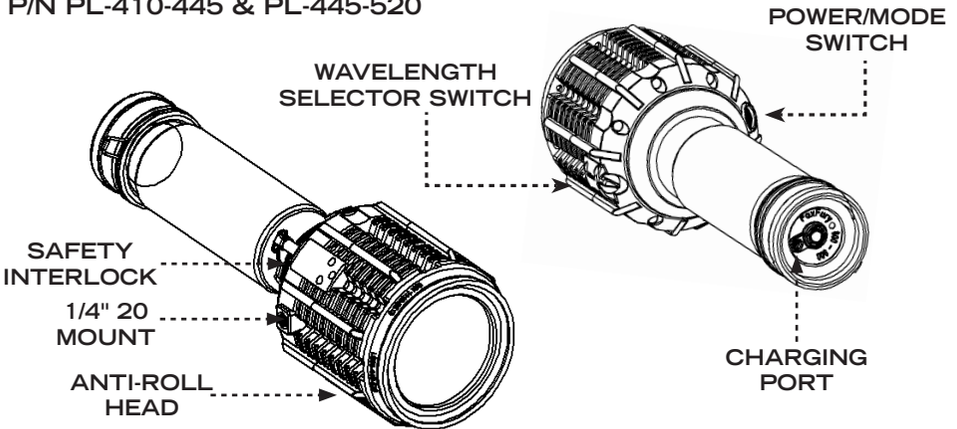
# PL LASER REFERENCE GUIDE

---

P/N PL-2-445, PL-5-445, PL-3-525



P/N PL-410-445 & PL-445-520



---

## ALSO INCLUDED

- ❖ AC Charger
  - ❖ Carry Strap
  - ❖ Laser Goggles
  - ❖ Case
-

# PHYSICAL CHARACTERISTICS

---

Please read below before using the PL Forensic Laser System as it relays beneficial operating and safety information.

---

## PL 445NM BLUE 2W FORENSIC LASER SYSTEM PL 445NM BLUE 5W FORENSIC LASER SYSTEM P/N PL-2-445 & PL-5-445

---

<b>DIMENSIONS</b>	Length: 11.1 in (282 mm) Handle Diameter: 1.9 in (48 mm) Head Size: 3.9 in (99 mm)
<b>WEIGHT</b>	4.1 lbs (1.9 kg)

---

---

## PL 445NM BLUE 9W FORENSIC LASER SYSTEM P/N PL-9-445

---

<b>DIMENSIONS</b>	Length: 11.1 in (282 mm) Handle Diameter: 1.9 in (48 mm) Head Size: 4.13 in (105 mm)
<b>WEIGHT</b>	4.7 lbs (2.13 kg)

---

---

## PL 525NM GREEN 3W FORENSIC LASER SYSTEM P/N PL-3-525

---

<b>DIMENSIONS</b>	Length: 11.1 in (282 mm) Handle Diameter: 1.9 in (48 mm) Head Size: 3.9 in (99 mm)
<b>WEIGHT</b>	4.1 lbs (1.9 kg)

---

---

## PL BLUE & UV FORENSIC LASER SYSTEM PL BLUE & GREEN FORENSIC LASER SYSTEM P/N PL-410-445 & PL-445-520

---

<b>DIMENSIONS</b>	Length: 12.25 in (310 mm) Handle Diameter: 2.8 in (58 mm) Head Size: 4.1 in (104 mm)
<b>WEIGHT</b>	4.7 lbs (2.1 kg)

---

# OPERATIONAL MODES

---

To activate:

- Insert the Safety Interlock
- Press the Power/Mode Switch located at the base of the laser
- Press the Power/Mode Switch according to desired mode

MODE	PL-2-445	PL-5-445	PL-9-445	PL-3-525
1	1 Watt (Blue)	1 Watt (Blue)	1 Watt (Blue)	1 Watt (Green)
2	2 Watt	2 Watt	3 Watt	2 Watt
3	N/A	3 Watt	5 Watt	3 Watt
4	N/A	5 Watt	9 Watt	N/A

MODE	PL-410-445		PL-445-520	
	BLUE	UV	BLUE	GREEN
1	3 Watt	1 Watt	3 Watt	1 Watt
2	6 Watt	2 Watt	6 Watt	2 Watt
3	9 Watt	3 Watt	9 Watt	3 Watt

NOTE: After the Power Switch is powered off, it will not retain the mode in memory and will start again at Mode 1 when powered back on; this insures additional safety from accidental over exposure, as well as lower power to be used at short distances.

NOTE: Lasers are equipped with thermal protection that may shut off during prolonged use. The unit will be able to turn back on when allowed to cool down.

# BATTERY INFORMATION

---

Lithium Ion Rechargeable Battery System (included) consists of Lithium Ion Rechargeable Batteries, Battery Cap, and AC Adaptor.

## BATTERY LIFE

P/N	MODE	BATTERY LIFE
PL-2-445	FULL POWER	120–150 minutes*
PL-5-445		60–75 minutes*
PL-9-445		40–45 minutes*
PL-3-525		120 minutes
PL-410-445		60 minutes
PL-445-520		60 minutes

\*Battery life may vary according to capacity of the charged battery pack, age and ambient conditions.

## RECHARGING BATTERIES

Lithium Ion Battery System takes approximately 4 hours to charge fully.

While connected to the AC Adaptor, the GREEN light on the rear of the PL is ON. Its function is only to advise that you are attempting to charge.

The AC adaptor also has a light which is GREEN when plugged into a wall. As soon as you connect it to the PL for charging, it turns RED. Full is shown by a non-blinking GREEN LED on the AC Adaptor.

## USAGE RANGES

---

For PL-2-445 and PL-5-445: The typical usage range to the surface being investigated is 4 -12 in (100 - 305 mm) but is useful for general search at up to 5 - 8 ft (1.5 - 4.6 m) or pattern photos at up to 30 ft (9 m) with fluorescent reactant aid.

For PL-9-445: The typical usage range to the surface being investigated is 10 - 15 in (254 - 381 mm) but is useful for general search at up to 5 - 15 ft (1.5 - 4.6 m) or pattern photos at up to 30 ft (9 m) with fluorescent reactant aid.

For PL-3-525: The typical usage range to the surface being investigated is 10 - 15 in (254 - 381 mm) but is useful for general search at up to 5 - 8 ft (1.5 - 2.4 m) or pattern photos at up to 30 ft (9 m) with fluorescent reactant aid.

For PL-410-445: The typical usage range to the surface being investigated is

10 - 15 in (254 - 381 mm). The 410nm wavelength is useful for general search at up to 5 - 8 ft (1.5 - 2.4 m), the 445nm wavelength is useful for general search at up to 5 - 15 ft (1.5 - 4.6 m), or pattern photos at up to 30 ft (9 m) with fluorescent reactant aid.

For PL-445-520: The typical usage range to the surface being investigated is 10 - 15 in (254 - 381 mm). The 520nm wavelength is useful for general search at up to 5 - 8 ft (1.5 - 2.4 m), the 445nm wavelength is useful for general search at up to 5 - 15 ft (1.5 - 4.6 m), or pattern photos at up to 30 ft (9 m) with fluorescent reactant aid.

# WARRANTY AND OTHER INFORMATION

## PRODUCT DURABILITY



Meets NFPA 1971-2007 Fire Resistant Requirements: 500° F / 260° C for 30 minutes

Temperature range of use: -10° to 40° C (14° - 104 F)

## CARE/CLEANING

Your PL Forensic Laser System is a professional tool. Regular maintenance and care of your light will maximize performance for you. As needed, wash your Laser using a soft washcloth, clean water and a mild soap. Be sure that all parts are reassembled securely before washing. When done, pat dry with a damp cloth.

## AVAILABLE ACCESSORIES

- ❖ Carry Strap, P/N 600-100
- ❖ Case, P/N 80-001
- ❖ Laser Goggles OD 7+ Orange, P/N 600-1050
- ❖ Laser Goggles OD 6+ Yellow, P/N 600-1060
- ❖ Laser Goggles OD 5+ Red, P/N 600-1070
- ❖ CS Eye Laser Goggles, Orange & Yellow, P/N 600-1160
- ❖ CS Eye Laser Goggles, Yellow & Orange, P/N 600-1170

## WARNINGS

FoxFury, LLC is not responsible for the incorrect use of any FoxFury Lighting product.

- ❖ Always operate the PL Laser with appropriate goggles.
- ❖ Lights are strong enough to cause damage to the human eye.

- ❖ Do not stare in laser for long periods of time or from a close range shorter than the NOHD defined.
- ❖ Do not look directly into the laser light during operation, even for a brief period. This can be harmful to the eyes due to the intensity of the laser light and short range.
- ❖ The user should operate the laser without wearing any reflective jewelry like watches, rings, bracelets, etc. that could send reflections back to the user's eye.
- ❖ Avoid touching the head of the laser. It will get very warm or hot. Rubber insulators have been strategically installed to protect the user and to protect the surfaces where the laser will be placed.
- ❖ The PL Laser is heavy. If the laser falls, it may cause injury to people or objects. Footwear that covers the toes should be worn in the area where this tool is used.
- ❖ FoxFury, LLC is not responsible for any injury or damage caused during the use of this product.
- ❖ Do not use under the influence of drugs or alcohol.

## EYE & SKIN SAFETY RANGES

- **Nominal Ocular Hazard Distance (NOHD): Safest more than 48 in (1.2 m) from eyes**
- **Nominal Skin Hazard Distance (NSHD): Safest more than 4 in (101.6 mm) from skin**
- **\*Nominal Ocular Hazard Area: 41 square feet (3.8 square meters). Persons in this area should be wearing laser safety eyewear. This region is where the specular reflections from mirrors, chrome, and stainless steel surfaces (at any angle), and glossy plastic or laminate surfaces at low angles can reflect the laser beam with little**

diffusion.

- **Skin exposure at from 0.25 - 1 in (6.35 - 25.4 mm) will feel painful in about 0.5 of a second. Expect a quick pain reation and withdraw quickly from the beam.**

## LASER SAFETY

Class 3B - Output beam is classified at Class 3B

A Class 3B laser is hazardous if the eye is exposed directly, but diffuse reflections such as those from paper or other matte surfaces are not harmful. The AEL for continuous lasers in the wavelength range from 315 nm to far infrared is 0.5 W. For pulsed lasers between 400 and 700 nm, the limit is 30 mJ. Other limits apply to other wavelengths and to ultra-short pulsed lasers. Protective eyewear is typically required where direct viewing of a class 3B laser beam may occur.

As an example, Class 3B lasers are used inside CD and DVD writers, although the writer unit itself is Class 1 because the laser light cannot leave the unit. But technicians that work on the inside of the units, must wear laser safety eyeglasses.

Five Class-4 lasers are used to create the homogeneous output beam, free of the normal interference patterns and speckle that direct laser beams (like laser pointers) can create upon reflection or backscatter. The beam diffusers greatly attenuate the output beam power and allow them to be mixed on target.

The Class-4 lasers are equipped with a safety plug-key and a set of tamper-proof screws. The safety key must be removed to disconnect power if unit is opened for inspection, cleaning, or maintenance, by factory certified technicians.

The typical user should have no reason to open the front section of the laser-light, please leave that to experienced technicians with the proper tools and protections available.

It is recommended that the safety plug-

key have a removable clasp feature added (like for your car keys) so that the safety plug-key can be easily separated from the laser.

The safety plug-key, allows the operator to "safe" the laser, if they need to leave the unit on-scene and take a break, or use the restroom; by taking the key with them - to protect the curious from themselves.

Eye protection is strongly recommended when using this product.

The user should operate the laser without wearing any reflective jewelry, like watches, rings, or bracelets, etc. that could send reflections back to the user's eye.

## LIMITED LIFETIME WARRANTY

FoxFury, LLC ("FoxFury") warrants this product to be free from defects in material for a lifetime of use except for batteries, LEDs, abuse, and normal wear. We will repair or replace this product should we determine it to be defective. This limited lifetime warranty excludes rechargeable batteries, chargers, switches, and electronics, which have a 2-year warranty with proof of purchase.

This limited lifetime warranty is given only to the original end user of the accompanying product. If you purchased a product from someone other than an authorized FoxFury reseller/distributor or if the product was used (including but not limited to demo models, show models or refurbished product by someone other than FoxFury) prior to your purchase, you are not the Original Purchaser and the product that you purchased is not covered by this warranty. This limited warranty is VOID if this Product has been altered

or modified in any way (including but not limited to attempted warranty repair without authorization from FoxFury and/or alteration/removal of the serial number). To expedite warranty concerns, we encourage the end user to register their FoxFury Product at [www.foxfury.com/pages/warranty-registration](http://www.foxfury.com/pages/warranty-registration).

THIS IS THE ONLY WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARE EXPRESSLY DISCLAIMED EXCEPT WHERE SUCH LIMITATION IS PROHIBITED BY LAW.

You may have other specific legal rights which vary by jurisdiction. Go to [www.foxfury.com/pages/warranty](http://www.foxfury.com/pages/warranty) for a complete copy of the warranty. Retain your receipt for proof of purchase.

## **CONTACT FOXFURY**

FoxFury, LLC

Oceanside, CA 92056 USA

**Toll-Free:** 844-FOXFURY

**Tel:** 760.945.4231

**Fax:** 760.433.3650

**Email:** [service@FoxFury.com](mailto:service@FoxFury.com)

**Web:** [FoxFury.com](http://FoxFury.com)

All FoxFury products are designed in Oceanside, CA. All FoxFury products are manufactured with the highest quality USA and foreign parts.

Products are assembled in either FoxFury's controlled plant in Asia or the USA, under strict quality control.



