

X-LASER[®]

BUILT TO PERFORM

X-POD[®]

Patent Pending

User Information

CLASS III B

For Professional Indoor Use Only
FDA Variance Required Prior To Use

[®]

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Laurel, MD 20725

Note: X-Laser[®] strongly recommends keeping this manual with your new laser fixture at all times both as a laser safety reference and a field reference for DMX operation. DMX charts are included for your convenience. To use the full capabilities of X-POD we strongly recommend using a DMX controller which can be programmed using absolute value (0-255) instead of one which only uses percentages.

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WELCOME TO X-LASER®

Thank you for purchasing an X-Laser® product! All X-Laser® products undergo a twenty-six point inspection during construction. Before shipping, each laser is subjected to a second twenty-six point inspection to ensure that your lasers will leave us in perfect working order.

All of the functions of your new laser including the DMX protocols have been checked to ensure excellent and safe performance. If you find any defects in one of our products or see a broken factory seal on the unit itself, please contact X-Laser® immediately for warranty service.

Your new X-Laser® is capable of producing absolutely stunning aerial laser effects over audiences in nearly any performance application with the convenience and flexibility of full DMX control. With the power of X-Laser® fixtures also comes a responsibility for safety so we strongly encourage you to read and follow all of the notices throughout this manual. If you have any questions about proper use of these laser systems, laser safety, troubleshooting, or anything else, visit us on our web site 24/7 at www.x-laser.com so that we can best assist you.

We want you to have a wonderful experience with our products so that you can bring the thrill of professional laser light shows to your audiences. The common sense safety procedures outlined in this manual should be easy to successfully implement in your shows and provide you with years of safe and profitable laser displays. Please contact us or your X-Laser® dealer if you have any questions about how to safely and effectively use our products.

WARRANTY AND SERVICE

Register Your Product

You must first register your X-Laser® product to activate your warranty. Failure to do so may result in loss of warranty or cause warranty service to take longer than expected. To register your product visit the X-Laser® site and click on the [Support](#) menu option and choose the [Warranty Registration](#) link.

Warranty and Service Policy

X-Laser® warrants that this product will be free from defects of materials or workmanship for 12 months for the mechanical components of the

laser system and 6 months for the laser diode from the date of end user purchase. This warranty will only apply to laser systems purchased from an authorized X-Laser® dealer. This limited, non-transferable, warranty does not cover product abuse, exposure to the elements, accidental damage, shipping damage, improper usage, liquid or smoke damage (including fog juice), or units which have a broken factory seal, have been modified, rented, transferred to a third party, or are more than 12 months old. If you require product service please first call us for an RMA number. We will then give you instructions to properly return your product for service. **KEEP YOUR PRODUCT BOX FOR SAFE PACKAGING RETURN.** All returns must be in the original product box, double boxed for safety, and insured.

Limitation of Liability

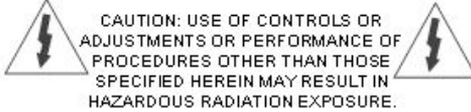
By using this product, the end user certifies that he/she is familiar with and agrees to practice all industry standard laser safety procedures and such procedures contained herein. The purchaser of this product acknowledges that they have been advised that an FDA variance is required prior to use of any Class IIIB or IV laser system and the purchaser certifies that this product will only be operated by employees of the variance holder and in accordance with the terms of the variance. X-Laser® specifically disclaims any liability arising from improper or unsafe usage of this product, usage without an active variance, or usage of this product in any manner other than intended. By using this product, the end user agrees to indemnify and hold harmless X-Laser® LLC, its' dealers and distributors, employees and staff, subsidiaries, and partners in any action arising from use of this product. Finally, the end user also agrees that prior to any use of this product, he/she shall have in effect a liability insurance policy with a sufficient per incident limit to cover any claims arising from the use of this product. Any purchaser who does not agree to these terms may return their X-Laser® product within 7 days of purchase for a full and unconditional refund.

USING YOUR LASER SAFELY

BEFORE USING THIS PRODUCT, READ AND FOLLOW ALL NOTICES AND SAFETY INFORMATION THROUGHOUT THIS GUIDE.

DANGER

LASER RADIATION AVOID EXPOSURE
TO BEAM CLASS 3B LASER



CAUTION: USE OF CONTROLS OR
ADJUSTMENTS OR PERFORMANCE OF
PROCEDURES OTHER THAN THOSE
SPECIFIED HEREIN MAY RESULT IN
HAZARDOUS RADIATION EXPOSURE.

X-Laser® Safety Labels

Please see the last page of this manual for label copies and placement.

Safety Notices

1. Your X-Laser® product is a powerful laser device intended for aerial indoor lighting displays operated by professionals. The major concern with professional laser systems is to avoid human contact with the laser beam and to create a safe area where patrons and staff can enjoy your light show. Please observe the following guidelines when using your X-Laser® product.
2. It is your responsibility to use your high power safely and conform to FDA regulations. If you need a variance for a Class IIIB or IV X-Laser® you may either apply for one yourself or purchase an X-Laser® EZ Variance Kit from one of our dealers. Penalties for not having an active variance or using an illegal laser are significant.
3. Do not expose the human eye directly or indirectly to focused or scattered laser radiation as loss of vision, complete blindness, and/or other serious injuries may result.*
4. This fixture is NOT intended for audience scanning effects. Operators must ensure that the primary laser beam and any reflected beams remain at least 3.0 meters in lateral and vertical separation from any person or persons.
5. This unit is intended for indoor use only and should be at all times be protected from fluids, condensation and excessive humidity. Do not expose this fixture to temperatures outside of its' normal working range of 60-90 degrees F.
6. There are NO user serviceable parts inside of the fixture. Opening the outer housing will void the warranty and could result in radiation exposure. Any modifications to the fixture are prohibited, may be dangerous, and will immediately void the factory warranty.**

7. Always ensure that the power supply to your laser is properly grounded before use.
8. **DO NOT USE** this fixture if you suspect that it contains a defect of any kind either from manufacturing, damage, general wear or has a broken manufacturer's seal. Return the fixture to the factory for service and/or maintenance immediately.
9. Some lasers are capable of starting fires at great distances. Do not use this product around or in a path to any combustible or otherwise flammable materials. Use caution.
10. Before using this product in any capacity, ensure that the unit is properly secured to prevent accidental beam shifts and that a safety cable is used for any aerial rigging.
11. Blue color lasers must be used with special care because the wavelength is in the hazard zone for photo-toxicity also known as the 'blue effect'. This wavelength can cause injury well below the thermal MPE levels. Using this product as specified herein and as required by a variance will virtually eliminate this hazard.
12. This product is not a toy and should be kept inaccessible to unauthorized persons before, during, and after use. Authorized persons should only be employees of an FDA variance holder. Keep away from minors.***
13. This unit should never be left unattended while operational and should always be unplugged from both DMX and power while being transported, rigged, de-rigged, cleaned as described below, or when a qualified operator is not present. We also recommend keeping your DMX controller separate from the laser at all times to prevent unwanted activation.***
14. Before using this product, it is the responsibility of the user to be familiar with all Federal and State reporting and usage requirements. Laws vary by state. Keep all body parts and clothing away from the laser, and particularly the aperture at ALL times.
15. Do not stand in front of the laser while active. All persons should wear protective eyewear while rigging, maintaining, or otherwise working with the laser. Loose clothing or long hair could get caught in the moving mirrors or beams and should be avoided.
16. Failure to follow the above precautions and other precautions contained in this user manual, particularly with regard to human exposure to laser radiation and electrical safety, may result in serious injury, loss of vision, electric shock, skin damage, and death. Please refer to the sec-

tion on laser safety later in this manual for more detailed operation guidelines. Always be mindful that Class IIIB and IV lasers shoot potentially hazardous radiation at the speed of light.

17. For all venues you must designate safe and restricted areas of the venue where persons are or are not allowed to be respectively. The "safe areas" should not be subject to any laser radiation either directly or indirectly. By protocol, there must be at least a 3 meter buffer between safe and restricted areas on all sides. In other words, all laser beams must terminate (i.e. not be reflected away) in the restricted areas to avoid human contact.

18. As a laser light show operator you have a responsibility to reasonably foresee circumstances where conditions could present a safety risk to patrons or staff. This means that making sure all laser units are properly aimed via the onboard DMX, physically blocked to prevent radiation spill or reflection into safe areas, and securely mounted are all "musts." Also, to be sure that these conditions are met properly, trained employees should be the only ones using these products.

19. Because there are no user serviceable parts inside of X-Laser® products, the outer case should never be opened by the user. To ensure proper safe operation in demonstrations and performances, please immediately discontinue use of your X-Laser® product if you notice or suspect that any part of the laser is not functioning properly. In such a case, call us or your dealer for an RMA number and we will repair the unit to bring it back into compliance.

20. As a reminder, Class IIIB and IV laser products may only be used by a person or employees of an organization which holds a Laser Light Show Variance. All such persons must have adequate and appropriate laser operation and safety training, keep a copy of their variance with them at all performances, and keep appropriate safety logs and checklists. The variance holder must also file annual reports as required by the CDRH (FDA) and ensure that their variance is renewed prior to expiration. Copies of these forms, introductory training materials, and more may be found on the DVD enclosed with this product.

21. We strongly recommend that each user of an X-Laser® Product read "Safe Laser Display" literature published as ANSI Z136.1 and Z136.10. These and a wealth of laser safety information is available from www.rli.com and the Laser Institute of America. We also strongly recommend that proper safety equipment such as wavelength specific laser safety glasses be used during any times which a technician or others could be exposed to laser radiation.

22. Excellent laser training is available from a number of private institutions such as RLI above and we recommend that all of our users undertake it. Basic safety training is provided with this product but is NOT meant to be comprehensive. Please follow the enclosed instructions on the user DVD.

* Failure to follow the above precautions and other precautions contained in this user manual, particularly with regard to human exposure to laser radiation and electrical safety, may result in serious injury, loss of vision, electric shock, skin damage, and death. Please refer to the section on laser safety later in this manual for more detailed operation guidelines. Always be mindful that Class IIIB and IV lasers shoot potentially hazardous radiation at the speed of light.

** Any service and/or maintenance to the fixtures is to be performed by factory authorized technicians only except as specifically described in this manual.

*** This product should not be operated by persons who are not trained in proper laser safety procedures and/or do not know how to use all components of a DMX system properly.

Blue Light Hazard

For X-Laser® products which contain blue or blue violet lasers there is a special issue which must be taken into consideration called the “Blue Effect.” Essentially certain wavelengths of light can cause damage to the eyes at levels well below what it would take to have thermal (heat) damage. Using this product as specified herein and as required by a variance will virtually eliminate this hazard except that you want to allow an additional 1.5 meters of clearance from any diffuse reflection to someone’s eyes. In other words, if the laser hits a white wall such as during testing, you should stand at least five feet back from the wall. Proper laser safety glasses should ALWAYS be used during any time when the unit is being worked on or when beams could come close to an operator.

General Guidelines for Proper Usage

Always treat your laser with great care as some components are very fragile. This is not a standard “DJ” light that can bounce around in the back of a van for years and work just fine. Care for it as you would an intelligent mirror scanner. Always allow the laser 10 minutes of warm up

time to reach full power. The unit will stay “warm” for some time even if off.

This fixture does not have a set duty cycle but we do not recommend using it for more than four hours continuously.

From time to time be sure to clean the aperture with a dry tissue that does not pill. You may also use an alcohol prep wipe and compressed air to blow dust from the vents. BE SURE the alcohol has dried fully before activating the laser. This is the only user allowed maintenance.

Always keep all factory supplied labels on the unit and visible. These are all required for legal compliance.

During any use of your X-Laser® product, be sure to leave an open space around all sides of the laser to facilitate airflow through the unit. Do not obstruct the holes in the casing as these permit air to enter and cycle through the unit.

Temperature and Lasers

Lasers work best at room temperature with colder and warmer temperatures resulting in inconsistent performance. Always ensure that the laser housing has excellent airflow around the case and that the air is no colder than sixty degrees and no warmer than ninety degrees. Failure to do so may result in weak output, overly strong output (this is also a safety issue!) which will diminish the life of the unit and/or large output power swings. All X-Laser® products are thermostatically monitored so we can determine if a diode failure was temperature related. Such failures are NOT covered under our manufacturer’s warranty. Extreme cold and hot temperatures WILL cause a diode failure. Keep this unit climate controlled at ALL times.

GETTING STARTED

Unpacking

Your new X-Pod system should contain the following items:

- One X-Pod Router,
- Up to 8 X-Pod head units,
- Up to 8, 10 foot CAT-5 cables,
- A grounded power cable,
- This user manual,
- A DVD containing letters, forms, and a wealth of other information about this product specifically and laser safety in general.

Installation

Using the safety requirements above and included on the user DVD as a preliminary but not exhaustive guide, you may hang or otherwise mount your new X-Laser® product in any suitable orientation. Use great care if you adjust the focus or orientation of your laser from show to show to make sure that your show programming will result in safe operation.

Hanging your lasers

Using the aforementioned safety requirements and included on the user DVD as a preliminary but not exhaustive guide, you may hang or otherwise mount your new X-Laser® products in any suitable orientation. Ensure that you use rated safety cables and use your clamps in accordance with the manufacturer's directions. Use great care if you change the orientation of your laser from show to show to make sure that your DMX programming is suitable for the new orientation and will result in safe operation.

STOP - CAUTION

- ⚠ Before powering on the laser, be sure that you have a minimum of 3 meters clearance from any safe area and that all operators are out of the laser path.
- ⚠ Be sure that the laser is properly and safely rigged.
- ⚠ Be sure that you have a reliable method of attenuating the laser beam or powering down the fixture in case of emergency and have used the enclosed checklist for additional safety.
- ⚠ Make SURE that the laser has adequate air clearance around all sides and that the ambient temperature is BELOW 90 degrees F.

X-POD OPERATING MODES

Locate the dip switch bank on the rear of the Router which consists of a series of 10 white (dip) switches. Pushing these switches up and down in different combinations will allow you to access different working modes and DMX addresses as described below. Be sure pins are fully engaged to achieve the desired effect. Up is "ON," down is "OFF."

Sound Active

The X-Pod® Router responds to notes in music and runs through available laser patterns. Sensitivity to sound may be adjusted using the knob on the rear of the unit. The X-Pod® Router responds to two sound active modes.

- 🔊 **Automatic Sound Active Mode:** Cycles through the pre-programmed patterns and chases built into the X-Pod® Router. To activate this mode switches 1 and 10 must be UP/ON and all others must be DOWN/OFF.
- 🔊 **Random Sound Active Mode:** - Randomly turns Pod heads on and off at intervals in the music. To activate this mode switches 1, 2 and 10 must be UP/ON and all others must be DOWN/OFF.

Auto Mode

The Router replays all available beam sequences in order and patterns will change at four frames per second which is very near an eighth note of a 120 BPM song. The X-Pod® Router has two automatic modes:

- 🔊 **Standard Automatic Mode:** The Router cycles through the pre-programmed patterns and chases built into the X-Pod® Router. To activate this mode switch 10 must be UP/ON and all others must be DOWN/OFF.
- 🔊 **Random Automatic Mode:** Randomly turns Pod heads on and off at intervals. To activate this mode switches 2 and 10 must be UP/ON and all others must be DOWN/OFF.

DMX Mode

The Router responds only to DMX control inputs from an external DMX controller. Sound Active and Auto modes are also accessible via DMX Channel #1. Access DMX Mode by ensuring that pin #10 is DOWN/OFF and use pins 1-9 to set the DMX address as show below.

DMX Channel 1

| Range | Effect | Range | Effect |
|-------|---------|---------|--------------------|
| 0-7 | All Off | 128-135 | Cascade In and Out |

| Range | Effect | Range | Effect |
|--------------|---------------------------------|--------------|-------------------------------|
| 8-15 | All On | 136-143 | Half Cascade Right |
| 16-23 | All Strobe | 144-151 | Half Cascade Left |
| 24-31 | Individual Right | 152-159 | Half Cascade Back and Forth |
| 32-39 | Individual Left | 160-167 | Even Odd Toggle |
| 40-47 | Individual Back and Forth | 168-175 | Squiggle Right |
| 48-55 | Individual Alternate Left Right | 176-183 | Squiggle Left |
| 56-63 | Double Right | 184-191 | Squiggle Back and Forth |
| 64-71 | Double Left | 192-199 | Individual Off Back and Forth |
| 72-79 | Double Back and Forth | 200-207 | Left and Right Toggle |
| 80-87 | Double Alternate Left Right | 208-215 | In and Out Toggle |
| 88-95 | Cascade Right | 216-223 | Full Random |
| 96-103 | Cascade Left | 224-231 | Individual Head Random |
| 104-111 | Cascade Back and Forth | 232-239 | Individual Head Select Mode* |
| 112-119 | Cascade In | 240-247 | Advanced Head Select Mode** |
| 120-127 | Cascade Out | 248-255 | Auto Mode |

DMX Channel 2

This controls the speed of the pattern (with the exceptions listed below). A DMX value of 1 plays 1.48 frames per second and a DMX value of 255 plays 25 frames per second. If DMX Channel 2 has a value of 0, then it is in sound active mode. The pattern will jump to the next frame each time with the beat of the music.

The Individual Head Select Mode* allows the user to turn on one Pod head at a time, using Channel 2 to select which head. Set Channel 1 to a value between 232 and 239. The table below shows what Channel 2 values correspond to each head. Accordingly, Channel 2 will not control “speed” when Channel 1 is set to Individual Head Select Mode or Advanced Head Select Mode because no pattern will be selected.

The Advanced Head Select Mode** is an alternative method for controlling the X-Pod Router. It is generally recommended only for more advanced scenarios in which DMX sequences are preprogrammed using advanced controllers such as software sequencers. Using this mode, it is possible to turn on or off each head in any combination using only two DMX channels. For instance, if you wanted to turn on heads 1, 2, 6 and 8, while keeping heads 3, 4, 5 and 7 off, you would use Advanced Head Select mode. Though this method may seem somewhat confusing or difficult to implement, it is an incredibly powerful tool in the right situations as you will see later.

Advanced Head Select Mode Operation

To use the X-Pod® Router in Advanced Head Select mode, first assign Channel 1 to a value between 240 and 247. Channel 2 is then used to select which heads turn on and which heads remain off. (While using Advanced Head Select, Channel 1 should stay at a constant value. Since this mode does not rely on preprogrammed sequences, sequence speed control is not used.) Each Channel 2 value, from 0 to 255, corresponds to a unique “on/off” pattern. First determine which heads you want on and which should be off. Then determining which DMX value to use is a fairly simple process that is actually very similar to calculating DIP switch positions for a given DMX address. Each head has a number associated with it, which is used to calculate the desired Channel 2 DMX value. The numbers for each head is listed in a table below. To calculate the desired value, you simply add up the numbers for each head you want to turn on, while ignoring the numbers for each head you want off.

| Pod 1 | Pod 2 | Pod 3 | Pod 4 | Pod 5 | Pod 6 | Pod 7 | Pod 8 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| +1 | +2 | +4 | +8 | +16 | +32 | +64 | +128 |

Using the example from before:

If you want heads 1, 2, 6, and 8 on and heads 3, 4, 5 and 7 off, you use the table above to look up numbers for heads 1, 2, 6 and 8 and add them together. The resulting calculation would be 1 + 2 + 32 + 128 (head 1, head 2, head 6, head 8) = 163. This is the Channel 2 DMX value you would use if you wanted heads 1, 2, 6, and 8 on and heads 3, 4, 5, and 7 off. A full chart is available on the X-Laser® website under [Support](#).

Please note that you MUST be using a DMX controller capable of absolute value (0-255) DMX programming as opposed to some consoles which only use DMX in percentage (0-100%). While X-Pod® will still work with a percentage-based DMX controller some effects will likely not work properly.

Creating a DMX Circuit

Your X-Laser® product can be linked to other X-Laser® fixtures or other DMX compatible fixtures. To create this link, it is recommended that true DMX cable be used for best operation and that the DMX chain be terminated at the end of the link. Please follow these steps:

- ☛ From your DMX controller, connect a 3 pin DMX cable to the “DMX IN” port on the back of your X-Laser® product. For any additional fixtures, continue to daisy chain the DMX cable from the “DMX OUT” port on the first fixture to the “DMX IN” port on the next fixture and so forth down the line. Your total length of DMX cable should not exceed 300 feet;
- ☛ At the end of the DMX link, place a DMX terminator into the “DMX OUT” port of the last fixture in the link;
- ☛ Use the dip switches (explained above) to set the DMX address of each fixture in the chain.

Serial Master/Slave Configuration

PLEASE READ THIS ENTIRE SECTION BEFORE USING THE COMMUNICATION PORTS

The X-Pod® Router has the unique ability to communicate with other routers using a Master/Slave configurations. The units communicate with each other through "SERIAL IN" and "SERIAL OUT" ports on the back of the unit. By default, each Router is a master unit, but it will turn into a slave unit when it is connected to another Router. To setup Routers in a master/slave configuration, simply connect a cat5 cable from the "SERIAL OUT" port of the Router you want to use as a MASTER to the "SERIAL IN" port of the Router you want to use as a SLAVE.

IMPORTANT WARNING: Router Ports Are Electrified

Though the SERIAL IN and SERIAL OUT ports connect with cat5 cable, they are NOT ethernet ports and should not be connected to anything except each other since the X-Pod's ports are all electrified and use proprietary communication protocols. Connecting these ports to anything else, including home computers, ethernet devices, or even pod heads will result in damage to the X-Pod Router and possibly damage to the other device. Make sure your cables are connected to the appropriate ports before powering on your equipment. This damage is obvious upon inspection and is absolutely not covered by warranty.

Once the Router detects a signal from a master unit, it will automatically enter slave mode. You can continue to control the master unit the same way you normally control it (via DMX or auto-mode), and it will still display the same patterns, but the slave unit will display the same exact pattern as the master unit. You can also synchronize three or more units together by daisy chaining the SERIAL IN and SERIAL OUT ports of the different routers. Simply connect the SERIAL OUT port to the SERIAL IN port of the next router. Make sure that any SERIAL IN port is connected only to a SERIAL OUT and vice versa. The first Router in the chain is the master unit and the rest of the routers will display the same pattern as the master. While it is also possible to synchronize multiple units by setting them all to the same DMX address and daisy chaining the DMX signal, in certain cases, such as sound active mode, it is preferable to use the master/ slave configuration to ensure that all the units are displaying the exact same output. To ensure proper operation it is recommended that serial connections be kept to a distance of 100 feet or less.

Troubleshooting

| Symptom | Possible Cause | Possible Solution |
|---|--|--|
| Lasers do not activate and appear to not have power | No power to heads or router | Check all cables and outlets Check power switch on rear of router |
| Lasers do not activate but appear to have power | Dead diode or driver board | Return head to factory for service |
| Lasers are not functioning as intended | Pods are connected to router incorrectly | Ensure that you have connected everything as shown in the enclosed diagram |
| | Faulty cable | Ensure that you are using standard "straight through" CAT-5 cable in good condition with a run of less than 300' |
| | DMX issue | Ensure that you are using a mid line to high end DMX controller and that you have set your controller and the dip switches accordingly |
| | Other | Return the unit to factory for service |

Power Variations

X-Laser products are hand built laser light show products produced from scratch and built to order. Because lasers are made with such small power levels, variances from fixture to fixture do and will exist. This can

be influenced by a dozen factors from temperature and diode age to normal voltage fluctuations and initial cold start power. We make all lasers within very small (<10%) tolerances but under some conditions differences can be noticeable. If you require precisely matched diodes please contact your dealer and request a power match before ordering as variances within tolerance are not considered a defect.

TECHNICAL SPECIFICATIONS

This laser product is designated as Class IIIB during all procedures of operation, maintenance, and service and may only be sold, rented to, or used by organizations which already hold a valid class IIIB or IV laser light show performance variance. Refer to x-laser.com for the most up-to-date model specifications.

- ☪ Wavelength: 405-655nm
- ☪ Laser Power: <1000 mW
- ☪ Laser Type: DPSS and Direct Diode
- ☪ Working Modes: DMX, Sound Active, Auto, Master/Slave
- ☪ Rated Power Consumption: 50W MAX, 25W Common
- ☪ Control Input: 3 Pin XLR
- ☪ Voltage: 110-220VAC; 50HZ-60HZ, Fuse: 3A/250V

SAFETY LABELS

New products labels as shown here will be effective for new products produced after August 1, 2009. If you have purchased an older laser with several smaller labels, rest assured that those will remain legally compliant.

| Safety Graphic | Description |
|--|--|
|  | <p>LASER Light – Avoid Exposure To Beam</p> <p>Front Of Laser Housing Where Laser Originates</p> |
|  <p style="text-align: center;">X-LASER LLC <i>Built to Perform</i> P.O. Box 353 Laurel, MD 20725 www.x-laser.com</p> <div style="border: 2px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <p style="text-align: center; font-size: small;">Laser Light - Avoid Exposure to beam. Class IIIB Laser Product 402nm, 473nm, 532nm, and/or 630-650nm <5mW CW Classified Per IEC 60825-1, ED 2, 2007-3 Complies With FDA Performance Standards Except For Deviations Pursuant To Laser Notice 50 Dated June 24, 2007</p> </div> <p style="text-align: center;">Warranty Void If Case Is Opened. Read All Instructions Prior To Use. For Indoor Use Only. User Variance Required Prior To Sale, Operation, or Transfer.</p> <p>Model:</p> <p style="text-align: center;">Caution: Class IIIB Laser Light When Open. AVOID EXPOSURE TO BEAM(S).</p> <p>Mfg. Date:</p> <p>SN:</p> | <p>Unified Label Top of projector</p> |