Thank You for Your Purchase!

Thank you for purchasing the Opt Lasers’ PLH3D-XT-50 laser head. The XT-50 laser engraver and cutter from the PLH3D Series is a versatile and powerful tool designed for a wide range of applications. This laser head is capable of laser engraving and cutting various materials, including plastics, leather, wood, cardboard, textiles, and fibreglass as well as laser engraving anodized aluminum, stainless steel, tool steel and Titanium.

Similar to its predecessor, the XF+, the XT-50 can be easily integrated and controlled by CNC machines and 3D printers, making it a flexible solution for many manufacturing processes. Its universal mountability allows it to replace CO2 lasers in numerous applications, providing a compact and energy-efficient alternative as XT-50 is 4 times more energy efficient than a CO2 laser tube (not counting the CO2 laser chiller which lowers a CO2 laser’s energy efficiency even further).

One of the notable features of the XT-50 is its compact and lightweight design, eliminating the need for additional cooling systems. The laser head's body serves a dual purpose by directing air from the fan to remove smoke and functioning as an effective heat sink. With its housing crafted from machined Aluminum, XT-50 remains lightweight while effectively dissipating heat from the laser diode, ensuring a longer operational lifespan even at high power settings.

To safeguard the semiconductor laser and maintain its longevity, the XT-50 incorporates a built-in overheating protection device. When the laser diode’s housing temperature surpasses 45°C (113°F), the laser head automatically shuts off, resuming operation once it reaches 40°C (103°F). Furthermore, its professional high-speed laser driver is
integrated directly into the laser head, enabling higher maximum modulation frequencies. High power modulation (up to 100 kHz) ensures the high speed of the XT-50 engraving laser, even for the most sophisticated patterns.

Equipped with a special advanced optical system, the XT-50 provides 4k Ultra-HD precision engraving and cutting capabilities. This makes XT-50 the most precise high-power laser head in the world. Unlike the XF+, the XT-50 has an adjustable and square focused beam spot.

For optimal engraving performance in various applications, we recommend calibrating the working distance in two runs on the first launch.

The XT-50 excels in working with different types of materials. It can engrave and create 2D and 3D images on various kinds of wood, including Birch and Pine plywood, Balsa, hardwood, and MDF. Being based on the blue laser technology makes it the best and most energy-efficient solution for laser engraving wood. Additionally, it can cut low-density wood with ease. Textiles such as white cotton, denim, felt, Cordura™, 2 and 3-way stretch fabrics, and many types of nylon can be cut without penetrating the protective layer, as commonly found in the embroidery industry. Furthermore, XT-50 can laser mark the majority of fabrics and textiles.

The blue light emitted by the XT-50 enables engraving on metals such as black anodized aluminum and wrought iron. It also excels in engraving (and marking) titanium and stainless steel. When it comes to plastic cutting, the XT-50 is capable of working with ABS, acrylics, polypropylene, polyamides, as well as latex, neoprene, and other rubber compositions. Lastly, it is a perfect solution for cutting and engraving various types of leather, especially brown (vegetable-tanned) full-grain leather and black full-grain leather.

With its wide range of capabilities and robust features, the XT-50 laser engraver and cutter from the PLH3D Series offers exceptional performance and versatility for various applications, making it a valuable tool for industrial, professional, and hobbyist use.
## Technical Specifications

<table>
<thead>
<tr>
<th>Performance Parameter</th>
<th>PLH3D-XT-50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Diode’s Optical Power [W]</td>
<td>6</td>
</tr>
<tr>
<td>Optical Power Density [kW/cm²]</td>
<td>2500</td>
</tr>
<tr>
<td>Resolution [µm (DPI)]</td>
<td>50 (&gt;500)</td>
</tr>
<tr>
<td>Wavelength [nm]</td>
<td>445 ± 10</td>
</tr>
<tr>
<td>Maximum Power Consumption [W]</td>
<td>30</td>
</tr>
<tr>
<td>Control Signal Input [V]</td>
<td>Analog - 0-5 / 0-10</td>
</tr>
<tr>
<td></td>
<td>PWM - 0-5 / 0-10 / 0-24</td>
</tr>
<tr>
<td>Power Supply Voltage [V]</td>
<td>12-24</td>
</tr>
<tr>
<td>Dimensions [cm³ (inch³)]</td>
<td>4.0 x 5.5 x 14.0</td>
</tr>
<tr>
<td></td>
<td>(1.6 x 1.7 x 5.51)</td>
</tr>
<tr>
<td>Weight [kg (lb)]</td>
<td>0.370</td>
</tr>
<tr>
<td></td>
<td>(0.816)</td>
</tr>
<tr>
<td>Fan Flow Rate [m³/ h (CFM)]</td>
<td>43 (25)</td>
</tr>
<tr>
<td>Fan Noise [dBA]</td>
<td>58</td>
</tr>
<tr>
<td>Operating (Ambient) Temperature Range [°C (°F)]</td>
<td>0-45</td>
</tr>
<tr>
<td></td>
<td>(32-113)</td>
</tr>
<tr>
<td>Mounting Hole Pattern</td>
<td>4 Holes, 24 mm by 15 mm (0.94 in. by 0.59 in.)</td>
</tr>
<tr>
<td>Mounting Hole Type</td>
<td>M3 x 0.5 x 4.5 mm</td>
</tr>
</tbody>
</table>
## Laser Safety

<table>
<thead>
<tr>
<th>Only a person with specialized training and appropriate laser safety knowledge can use and maintain the laser head. The laser head operator must be aware of laser radiation hazard.</th>
</tr>
</thead>
<tbody>
<tr>
<td>While the laser head is operating protection Laser Glasses designed for 190 – 540 nm (OD 7+) should be used. Make sure that all personnel in the same room wear protection glasses.</td>
</tr>
<tr>
<td>Eye exposure to the direct or diffusely reflected laser beam is a hazard. The laser head beam may cause permanent eye damage.</td>
</tr>
<tr>
<td>Skin exposure to the laser beam is a hazard. The laser beam may cause serious skin burns. A laser beam may easily burn cloth.</td>
</tr>
<tr>
<td>It is possible to get a serious injury while using this product or being in the vicinity of an individual using it. Improper use of the laser head can result in injury or death.</td>
</tr>
<tr>
<td>Flammable substances exposure to the laser beam may pose a fire hazard. The laser head operation in an explosive atmosphere may be dangerous. The working area must be well-ventilated. During the operation laser beam may ignite gases or flammable liquids.</td>
</tr>
<tr>
<td>Before making any adjustments, changing accessories, or performing maintenance, the laser should be powered off and disconnected from the power supply and CNC main board.</td>
</tr>
<tr>
<td>The laser head must be properly mounted to a rigid body such that it cannot be moved unintentionally. An unintentional move of the laser head is dangerous.</td>
</tr>
<tr>
<td>The unauthorized personnel must have no access to the system into which the laser head is integrated. The laser head must be stored out of the reach of children. Untrained persons are not allowed to operate, maintain and observe the operation of the laser head.</td>
</tr>
<tr>
<td>Specular reflection materials should not be placed in front of the operating laser head. Remember, a diffused reflection of the laser beam is uncontrolled and may pose a hazard to an eye.</td>
</tr>
<tr>
<td>Appropriate shielding should be used around the system into which the laser head is integrated. The system in which the laser head is used must be equipped with a key switch and safety interlock.</td>
</tr>
</tbody>
</table>
Electrical Inputs

Pin Descriptions:

1. Mod Input #1 ANG

Modulation input #1 accepts analog or Pulse-Width Modulation (PWM) signals. The operating range of modulation input #1 is 0 - 5 V. If it is connected to a signal with a slightly higher voltage, e.g. 0 - 10 V, only the 0 - 5 V part of the signal will affect the laser power. The voltage connected to this input should not exceed 10 V.

**NB:** Do not connect control signal cables simultaneously to the Mod Input #1 ANG pin and Mod Input #2 PWM.

**NB2:** Mod Input #1 ANG and Mod Input #2 PWM pins share a common ground in the form of pin #3 (Mod Input GND).
2. Mod Input #2 PWM

Modulation Input #2 accepts PWM signals whose voltage in the high state (interpreted as laser on) should be a minimum of 3 V. Examples of compatible control signal ranges are: 0 - 5 V, 0 - 10 V and 0 - 24 V.

In the case of PWM control, we recommend using a frequency of base frequency of 5,000 - 10,000 Hz. Although frequencies such as 1,000 Hz will also work, higher frequencies usually produce better greyscale images. The signal fill percentage corresponds to the laser power output percentage.

**NB:** Do not connect signal cables simultaneously to the Mod Input #1 ANG pin and Mod Input #2 PWM.

**NB2:** Mod Input #1 ANG and Mod Input #2 PWM pins share a common ground in the form of pin #3 (Mod Input GND).

**NB3:** For the voltage to be interpreted as a high state (laser on) it should be a minimum of 3.0 V. Conversely, for it to be interpreted as a low state (laser off), it should not exceed 1.0 V. The state between 1-3 V is not defined.

3. Mod Input GND

This is the ground (GND) common to the Mod Input #1 ANG and Mod Input #2 PWM pins.

4. GND

This is the ground (GND), for the laser head's power supply (Vcc pin).

5. Vcc

This is the power supply (Vcc) to the laser head, which should be (for XF+ and XT-Series laser heads) in the 12-24 V range. At a 12 V power supply, the current should be a minimum of 2.5 A, and with a 24 V power supply, it should be $\geq 1.25$ A.
Working Distance

The working distance (WD) of the PLH3D-XT-50 laser head should be set to 60 mm (2.36 inch) between the bottom face of the laser head and the material processed as shown below.

![Image of laser head with 60 mm working distance]

Working Distance Calibration

The working distance of the XT-50 laser head should be calibrated with high precision once the initial working distance of 60 mm is set. This only is required to be done once, unless the laser head was unassembled from the CNC machine and put back on.

An example of calibration (with an XF+ laser head) is shown in this video: [https://youtu.be/PP30pUkwDrE](https://youtu.be/PP30pUkwDrE)

The process consists of engraving lines on the material at different working heights around the standard working distance. This is followed by moving the working distance to a height at which the engraved lines are the thinnest.
For the XT-50 we highly recommend that two calibration runs are carried out. The first run should be done ± 5 mm around 60 mm WD (with 1 mm iterations).

The working height at which the engraved lines are the thinnest is the distance to which you should move your laser head (i.e. at which you should use it) and which will give you the best results.

The second calibration run should be done with an accuracy of 0.1 mm (in 0.1 mm iterations) around the best WD established during the first calibration run. Some users calibrate the XT-50 with even greater accuracy, e.g. 0.02 mm during a third calibration run.

**NB:** Most customers perform the working distance calibration process on plywood. Better results can be obtained on black anodised aluminium (but then the engraved aluminium should be tilted by a small angle, e.g. 4-7°). However, the best calibration results can be achieved by marking a microscope slide, painted with a black spray before the procedure.

**NB2:** The beam profile of the XT-50 (and XT-10) is always symmetrical.
High-Pressure Air Assist Nozzle Accessory Usage

The High-Pressure Air Assist Nozzle (HP Nozzle) can be installed on the XT-50 laser head by simply sliding the nozzle cap on the lens sleeve and tightening the nozzle’s position with the 4 provided screws.

For XT-50, the nozzle should not be placed higher than the oblong line on the XT-50’s lens sleeve. On the other side, the HP Nozzle should ideally be placed approximately 2-3 mm above the material being processed.

Incorrect High-Pressure Air Assist Nozzle Installation Symptoms
Case 1 - Nozzle Too High

If the HP Nozzle is installed too high up, or it is not leveled properly, part of the laser beam will be clipped. This looks similar to the pictures below, depending on the severity of the issue:

![Images of laser beam clipping]

This can result in a ghost image of the laser dot, which:
- will lower the laser power that arrives where you want to use it;
- depending on the exact setup and the material used, it may even engrave a copy of the image/design on a side.
Even if you don’t have a ghost beam image, an improperly installed High-Pressure Air Assist Nozzle may result in beam clipping.

The picture below shows what the XT-50’s beam profile should look like (at a distance far away from its working distance) when it is installed **correctly**.
On the other hand, the two following pictures below show how the beam looks like if it is clipped (incorrect).

![Two pictures showing clipped beams](image)

**Case 2 - Nozzle Too Low**

If the HP Nozzle is installed too low down, the beam will focus inside the nozzle. This means that you will not get the highest optical power density:

- It will lower the speed at which your laser head can laser engrave and laser cut
- You will not be able to reach a small enough beam spot required to do Ultra HD resolution laser engraving and laser cutting

In addition, it may also result in a ghost image.
Recommended Usage Depending on the Application

Case 1 - Ultra HD Laser Engraving and Laser Cutting Thin Materials

For Ultra HD laser engraving as well as laser cutting thin materials, we recommend placing the bottom tip of the HP nozzle at 58 mm from the bottom face of the laser head. As a result, the tip of the nozzle is 2 mm above the material being laser cut or laser engraved.
Case 2 - Thick Line Engraving

XT-50 laser heads' adjustable square beam spot allows you to laser engrave with different laser dot thicknesses. This introduces the possibility of rapidly engraving with a single thick curve or line by using an offset.

In this case, the High-Pressure Air Assist Nozzle should also be placed in the same fashion as in Case 1, i.e. so that the bottom tip of the HP nozzle is 58 mm (2.28 inches) from the bottom face of the laser head.

However, you move the laser head higher up than usual. This can be for example 9 mm (0.354 inch) above the working distance established during the WD calibration. And the distance between the material being processed and the bottom face of the laser head is e.g. 69 mm (2.72 inches).
For laser cutting thick materials, the High-Pressure Air Assist Nozzle should be closer to the laser head. Effectively, the bottom tip of the nozzle should be 55 mm from the bottom face of the laser head as shown above.

Then you cut the material layer by layer. It is a good practice to find the speed and laser power corresponding to cutting through ~1 mm of the material in a single pass - and then lowering the laser head down 1 mm after each pass. In this manner, the beam always focuses at the point where the laser beam needs to cut the material, speeding up the process.

If you laser cut materials thicker than 5-6 mm, you should then stop changing the working distance ideally after the 5th (HP nozzle 2 mm above the material) pass or 6th
pass (HP nozzle 1 mm above the material) so that the nozzle does not collide with the material. This is depicted below.

**Suitable Compressor**

Any compressor will be suitable for supplying air to your High-Pressure Air Assist Nozzle unit. However, because the appropriate flow rate must be determined experimentally (for each different type of material to be processed), the desired results might not be achieved with small compressor units. The higher the tank capacity and the compressor performance, the higher the airflow that can pass through the air
nozzle. The work is also more comfortable with better compressor units (so that the compressor will not turn on too often in order to refill the tank). We recommend a compressor with a real airflow of 10-12 l/min and a tank capacity of at least 50 liters. However, nothing prevents you from trying a smaller compressor. In fact, many of our customers use small 5-liter tank capacity compressors that are available on Amazon for approximately $60.

More importantly, your compressor should have a filter and an oil separator to avoid blowing dirty air and/or oil droplets on the laser head’s lens, which can result in lens damage.

**Suitable Airflow**

In our experience, the real airflow value of 10-15 l/min is the upper limit and completely sufficient for most materials. We don't recommend going above 15-20 l/min. Above 20 l/min, the laser cutting speed of all materials decreases. We recommend a real airflow value of 10 l/min as a starting point. Then you could experiment with using a slightly higher airflow rate as the optimum airflow value differs from material to material.

In general, **for laser cutting**, you will typically find the optimum real airflow value to be between 10-15 l/min.

**For laser engraving**, we recommend airflow values of 1-3 l/min.

As such, it is very useful to equip your compressor with a flowmeter.

**Laser Head Lens Maintenance**

The front lens of your laser head should ideally be cleaned every 100 working hours. For the cleaning routine, you should use lab-grade 99.9% pure anhydrous isopropyl alcohol (anhydrous IPA). Below are five examples:

- IPA Plus (EU)
- MG Chemicals (824) IPA (USA), also available on Amazon
- Dustronics IPA (Canada)
- Hexeal IPA (UK)
- MG Chemicals (824) IPA (Australia)

The example cleaning routine is shown in this video: [https://youtu.be/MLzFjfEJGa4](https://youtu.be/MLzFjfEJGa4)
The cleaning should be done in a delicate manner, enough to clean oil drops and dirt, but not too strong to avoid damaging the lens coating.

**NB:** You should not use lens wipes, that are advertised for cleaning reading glasses and microscopes. These typically have water content (around 30%) and often have additional additives that can adversely interact with the lens coating. This results in smudges on and/or damage to the lens coating.

**NB2:** You should also not use anything that is advertised as rubbing alcohol (it is typically ~70% IPA and 30% water). Water may leave marks on the lens after drying so an anhydrous (water-free) isopropyl alcohol (IPA) is the best for it.

**Highly-Reflective Materials**

Whenever you laser engrave a highly reflective material, you should tilt the material slightly, introducing a small angle, e.g. 7°. This makes sure you do not have an issue with the back-reflection to the laser diode and ensures the longevity of your laser head.