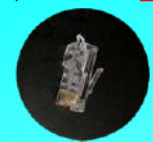


Simplified Guidelines of Operations

How to get the STANDARD laser device run?

- Step .1. Use the included power cord to connect the laser device to a proper power outlet
- Step .2. Use one of the included keys(2 sets included in the package, either one of them will work) to insert into the key-chassis and switch to the "ON" position
- Step .3. Use one of the the included INTERLOCK connectors to insert into the INTERLOCK position on the backplate of the device.
★ (2 x RJ45 connectors included in the package, either one of them will work)
★ (PD6 SERIES upward devices, there are 2 positions for INTERLOCK on the backplate, either one of them will work)
- Step .4. Turn on the power switch(from "○" to "—"), then the laser device will start output laser light.



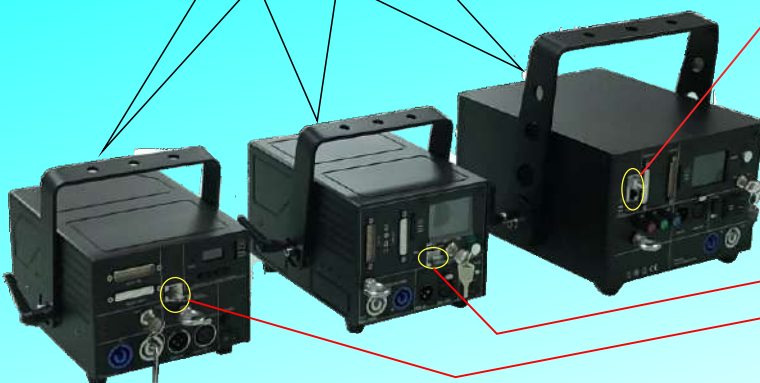
Keys

Interlock (RJ45 jack)

Above brief introductions are the very basic STEPS of how to get a pro laser projector started working, and also can inspect if a laser device is in normal conditions.
For more high-level operations, please refer to the manual !

Optlaser "PD SERIES" standard show laser projectors are all with the same control main-board, thus most of the functional connections/mechanical buttons/knobs and the LCD display(screen) are roughly the same.

Ref. Standard devices(without FB4 built-in)



PD2



PD3



PD6



PD8