# PL-E Pro Mechanical Switch

- 1. Load Batteries: : Load "-" negative end of battery first.
- **2. Switch on the Tail Switch**:: There are two options of tail switches, one is the Keylock Switch, the other is the Simple Button Switch.
- **2-1: The Keylock Switch**: Turn into the keylock on tailcap with the key Clockwise, the LED indicator will turn on.
- **2-2: Simple Button Switch:** Depress the button on the tailcap, the LED indicator for the power supply will turn on.
- 3: Turn the Beam On
- 3-1: Constantly On/Off Button: the lower button
- Depress Constantly On/Off Button, the beam is on.
- **Depress** it again, the beam is off.
- **3-2. Momentarily On/Off Button**: the upper button
- Depress the Momentarily On/Off Button, the beam is on.
- Loosen the press, the beam is off.

#### 4...Switch the Beam Off

- Press the Constantly on/off button to turn the beam off.
- Switch the beam off at any state by pressing the tail power switch.

## PL-E Pro Series Code Switch

#### 1. Power Select Button:

- A Click on Power Select Button will turn the beam on.
- The power level is 100% of the max output by default.
- Another Click turns 50% of max output. Thus another single click will cycle between 50% and 100% of the max output.

#### 2.Pulse Mode Button

- A Click on Pulse Mode Button will Shift CW to Pulse Mode.
- Another Click on either Power Level Button or Pulse Mode Button would turn Pulse mode to CW mode

■ Another Single Click on Pulse Mode Button will Cycle between CW and Pulse Mode.

### 3. Standby Mode

- Long Hold(3s) the Power Select Button shifts into Standby Mode.
- A Short Click on Power Select Button will turn the beam on again.

#### 4. Switch the Laser Off

- In Standby Mode, depress/lock the Tail Switch to switch off.
- The user can force switch off the laser at any state by using the tail switch.

**How to Run the laser on AC adapter**: AC adapter is also called power adapter because it converts AC power from a wall jack. PL-E Pro lasers can run on AC adapter either with or without batteries loaded. To use it, plug the AC cord into a DC wall socket and then connect the DC end of the adapter to the DC socket on your PL-E Pro lasers. The Led will be turned on.

How to Adjust the focus: the user can focus/defocus the beam or adjust the beam size by turning the focusing mechanism.

