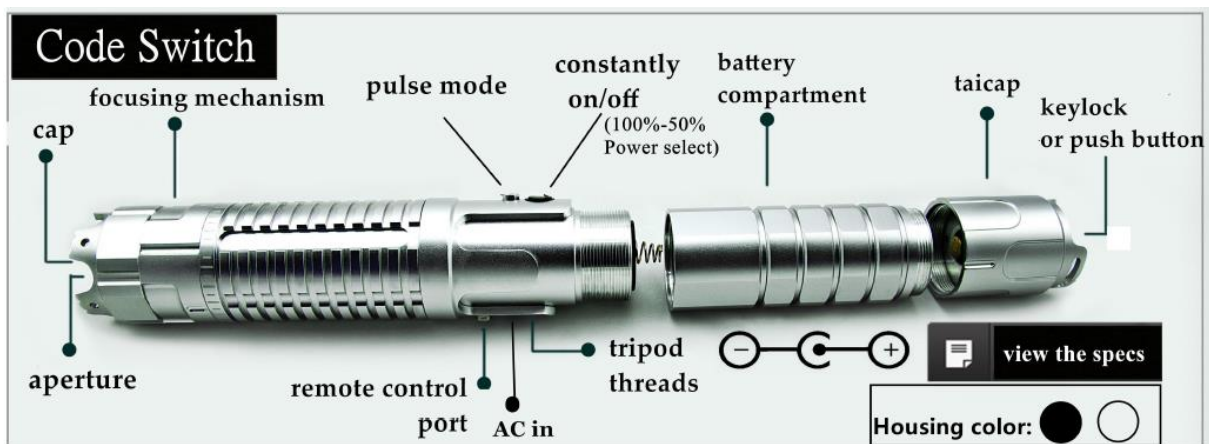


PL-E PRO Code Switch Instruction



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 Push 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: The Push 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.
The power level is 100% of the max output by default.
 - Power Select Function:
 - A tab on the button turns into 50% of max output, Thus another single click will cycle between 50% and 100% of the max output.
 - Depress the button, the beam is off.
 4. 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 the Tail Switch to switch off.

- The user can force switch the laser off by using the tail switch.

5. Focusing mechanism: you can focus/defocus the beam or adjust the beam size by tuning the focusing mechanism clockwise or anti-clockwise.

Be alert that there is a limit to the range of focusing mechanism, so when you cannot turn it further in one direction, it means it is the end of the range; please don't overturn it otherwise it might damage the mechanism.

6. The extension is included to run some wavelengths of lasers on two 18650 batteries. We also include two small magnets in case you are using two flat top 18650 batteries. You can attach one small magnet to the positive end of the battery so as to make sure two flat top batteries are in good contact.

7. 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.