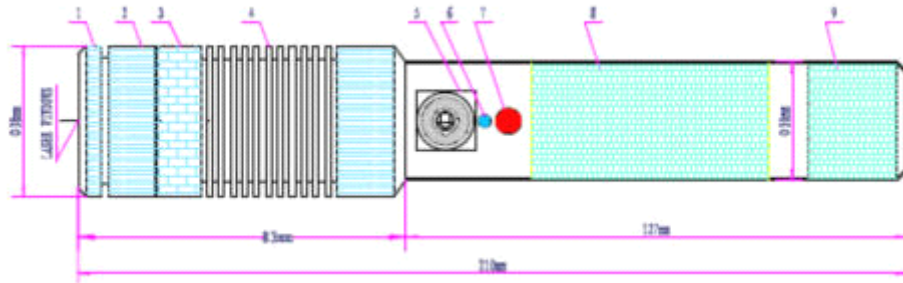


**PORTABLE LASER C - FOCUS ADJUSTABLE**

**1. Product's Outline:**

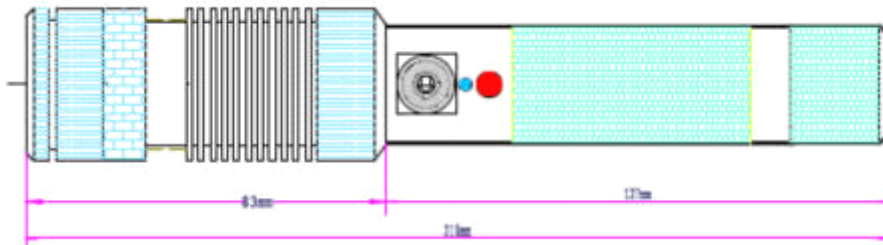
A. At Default: Focus not Adjusted



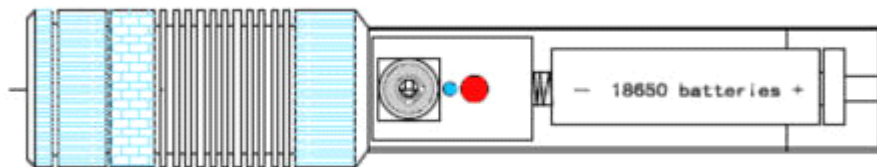
Components:

- |                                 |                       |
|---------------------------------|-----------------------|
| 1) ON / OFF Aperture Protection | 2) Focus adjuster     |
| 3) Focus adjuster lock ring     | 4) Heat-sink radiator |
| 5) Key Switch                   | 6) LED indicator      |
| 7) ON / OFF switch              | 8) Battery tube       |
| 9) Tail Cap                     |                       |

2: In Operation: Focus not Adjusted

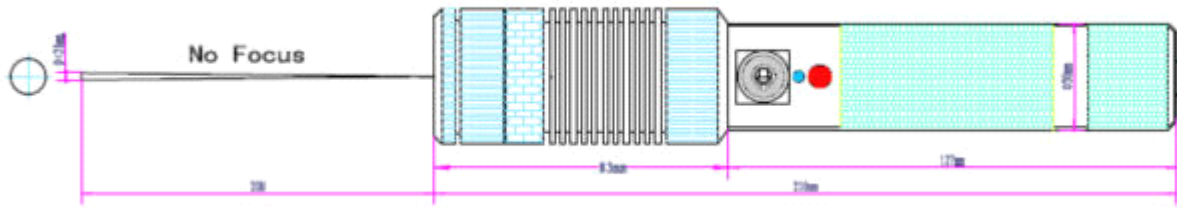


3: Battery installation

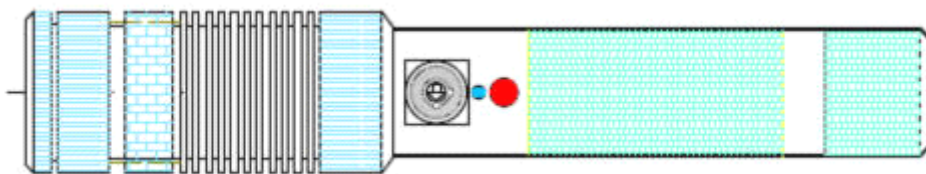
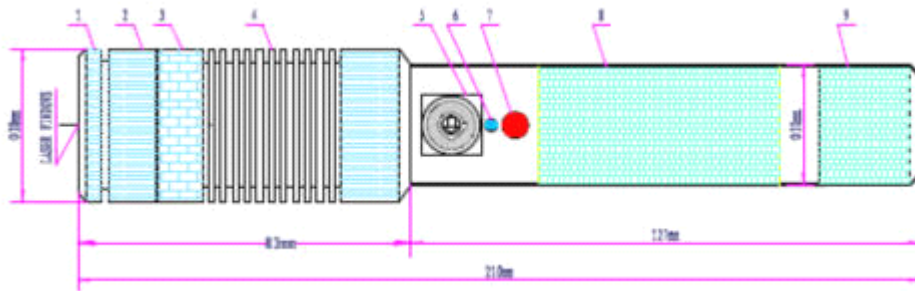
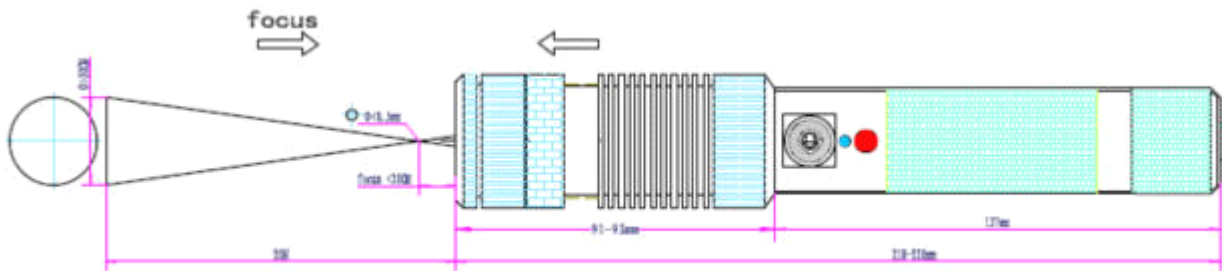


**2. How to Adjust the Focus:**

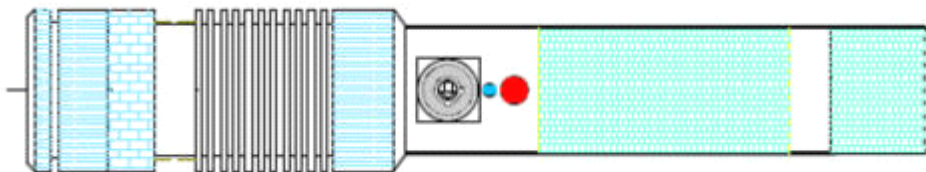
a. Default State: The Laser Emitting collimated beam light with divergence  $< 1.2$  mrad, beam not focused.



2- 2) Screw the Focusable Mechanism and the beam becomes bigger or smaller.



To lock the focusing mechanism or stable the focal point, you can screw the 3) focus lock ring clockwise, until it is firm, then the 2) focus adjuster is locked and will not slip. Vice versa.

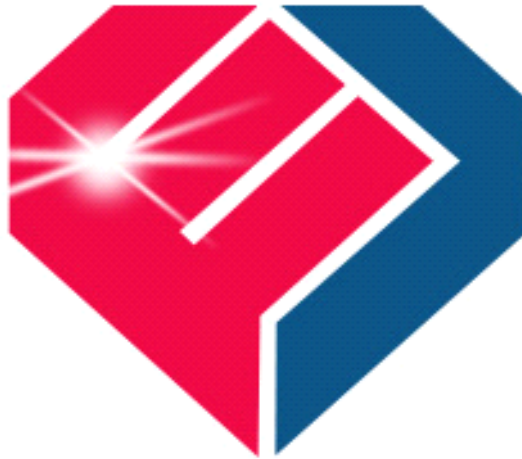


**Notes:** For those who cannot wait to burn things with the laser pointer, Here is the Simplest Ways to Pinpoint the Focus with the focus adjustable lasers:

Put some black-colored stuff such as plastic, paper or leather or black headed match on the table(within certain distance), and screw the focusing head on/off until it seems the laser beam is at its thinnest and most intense, while the black plastic or leather is FUME-OFF(smoking) and ready to be on-fire. That's just the focus at THIS DISTANCE.

**Precautions:**

1. For the purpose of personnel safety, please do not direct the laser beam toward human body, especially human eyes.
2. In case of using the laser, please put the laser on the metal plane of easy heat emission or in the natural ventilation environment as it is sensitive to temperature.
- 3 With regard to long term storage, the laser should be stored in a damp-proof and anti-static environment.
4. Severe collisions shall be avoided or the laser will be damaged.
5. No one shall modify the laser or take it apart at his or her own discretion and the Company will not take any responsibility for the loss arising thereof.



***JETLASERS***