

LLC-compact Laser and tactical Light Combo

Congratulations on purchasing your LLC-Compact Laser/Light combo. The Patent Pending Mount on this compact laser/ light combo enables the unit to fit all weapon types that have a rail. This includes subcompact/compact pistols up to standard size pistols as well as rifles and shotguns.

The latest advanced technology makes the Beamshot LLC compact the most powerful and versatile laser/light combo available anywhere. Small and light weight, this unit is the perfect fit for concealed carry. Due to improved technology the new LED bulb is small but provides a very powerful light. The improved direct green laser is smaller than earlier models, consumes less energy but still emits a very powerful laser beam while working in temperatures of -4F° to 140F° degrees. Light and Laser can work independently or in tandem. The momentary, constant on, strobe and dim light functions enable the operator to have maximum flexibility when utilizing the LLC-compact light/laser.



SAFETY PRECAUTIONS

DANGER

CLASS IIIa LASER PRODUCT

Laser radiation when open.

AVOID DIRECT EXPOSURE TO BEAM.

DANGER

Do not stare into the laser beam or laser aperture.

Do not point the laser beam at the human eye.

Do not point the laser beam at a mirror-like surface.

Do not look at the laser beam through binoculars or telescopes

CAUTION

Use of controls or adjustments, or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Battery : The LLC-compact is powered by one CR2 battery.

Do not allow water to enter the housing by keeping the battery case closed.

Do not attempt to recharge.

Do not install a defective battery in the LLC-compact.

Prior to operating, check all batteries for cracks, bulging and leakage.

Do not puncture, disassemble or short circuit the unit.

FEATURES

1. The Universal Compact Green laser sight and tactical light combo is an FDA approved Class 3A 5mW laser that is visible at over 1 mile. A powerful 200 Lumens bright white light is powered by a single CR2 lithium battery providing 4 hours green laser operation and 60 minute LED continuous operation at full power.

2. Versatile with extremely compact size and light weight, the unit can be mounted on any pistol with a rail from standard models to compact/sub-compact models. Can also be mounted on any rifle/shotgun with Picatinny 1913 rail or weaver-style accessory rail.

3. Two fire button switches on either side of the unit enable ambidextrous use. Press on, release off and double click to activate 5 minutes constant on mode.

4. Indicator lights tell you when the unit is operational. Both Light selector button and Laser selector button can be selected on/strobe/off mode and work together or independently. Light/Laser/ Battery indicators on both sides clearly show light/laser operation mode and low power indication.

5. Recoil proof structure with Nylok adjustment screws provide fast sight-in and make it unnecessary for the unit to be re-zeroed.

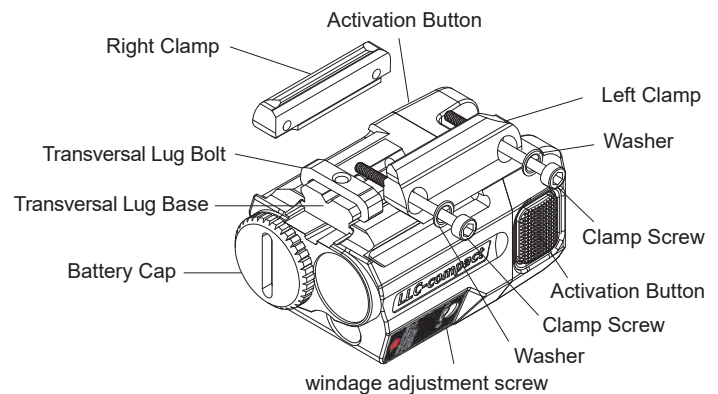
6. LED light has built-in constant current driver to provide stable high brightness light. Programmed Dim Light Function enables you to adjust the light brightness level, to provide different usage under various conditions. The dimmer function allows for longer battery life; up to more than 50 hours.

7. Laser diode module is collimated by an aspherical glass lens and built-in APC (auto power control) controller, to provide perfectly tight laser dot and stabilize power output from -4F° to 140F°. (-20°C to 60°C)

8. IP67 water proof laser light combo compact system can work under any weather condition.

9. Main power switch allows you to totally shutdown system to avoid battery drain.

CONSTRUCTION



SPECIFICATIONS

Weight : 2.5 oz (70g), includes battery.

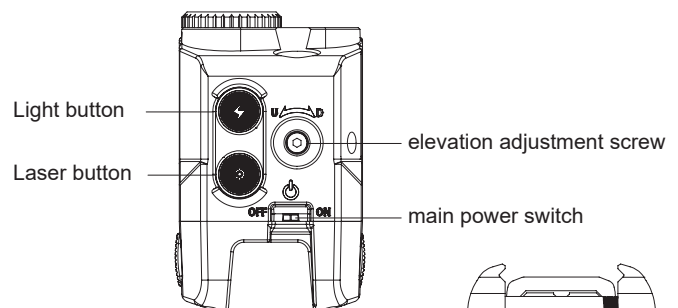
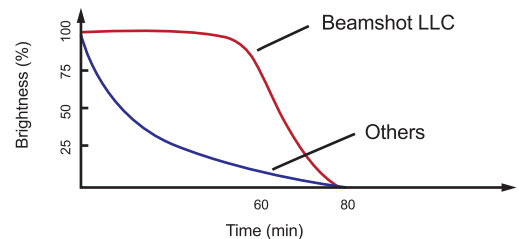
Size : 2.24in L x 1.37in W x 1.5in D (56.95mmX35mmX38.21mm)

Battery : CR2

Laser : Class IIIa 5mW Green Laser

Light : 200 Lumens LED Light

Operation : -4F° to 140F°. (-20°C to 60°C)IP67 water proof



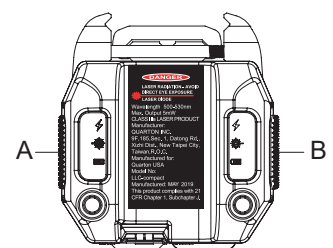
⚡ Light Indicator

🌟 Laser Indicator

🔋 Battery Indicator

🟢 Indicates light or laser is on.

🔴 Low Battery

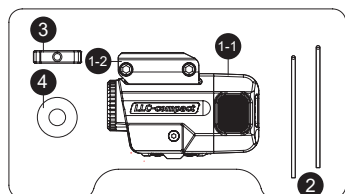


A/B Activation Button

CONTENTS OF A SET

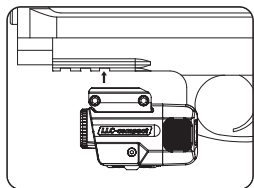
NO.	Part Name	QTY	Part Stock Number (PSN)
1	LLC-compact including:		
	1-1 Main body	1	257-94013G
	1-2 Left clamp	1	315459401G
	1-3 Washer	2	428-51808G
	1-4 Right clamp	1	315459404G
2	Wrench (M1.5)	2*	426-5BL02G
3	Transversal Lug	1	315459403G
4	CR2 Battery	1	451-C0105G

* Both Clamp screw and windage/elevation adjustment screw use M1.5 wrench to fix and adjustment. Extra 1 pcs for spare in case lose in field.

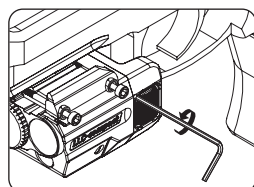


MOUNTING

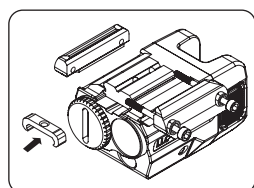
There is a transversal lug included in the package. We have included this lug for shooters who will use this laser/light sight on firearms that have a heavy recoil. In most cases it will not be necessary to install this lug since the LLC-compact is very light and the two metal clamps, in most cases, will be sufficient to hold the LLC-compact firmly in place on the picatinny rail. Also some pistols like H&K USP and Sig Sauer P365, only have a rail but without rail lug and therefore it will not be possible to install a transversal lug on these firearms.



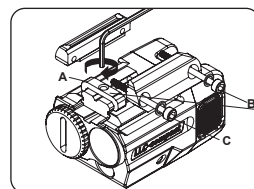
1. Install Clamps onto the pistols weaver rail, move to desired position to enable shooter to easily press the activation button. As Fig



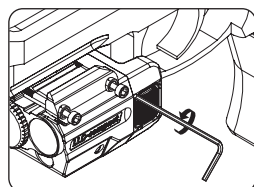
2. Use wrench to tighten Clamp Screws onto weaver rail.



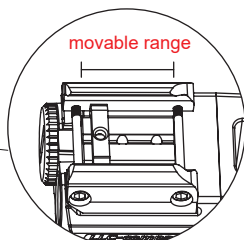
3. If you want to install the Transversal Lug to hold the LLC-compact more firmly on high recoil firearms, please release Clamp Screws and install Transversal Lug on base as Fig.



4. Move Transversal Lug to desired rail Lug to enable shooter to easily press activation button as shown in Fig. Then tighten Transversal Lug on base.

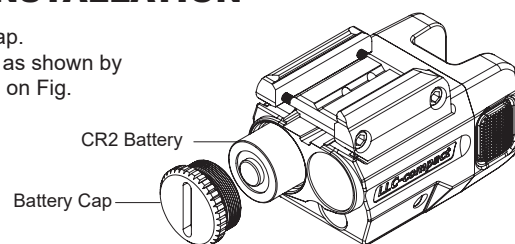


5. Use wrench to tighten Clamp Screws onto weaver rail.



BATTERY INSTALLATION

1. Unscrew battery cap.
2. Insert CR2 battery as shown by position pole outside on Fig.



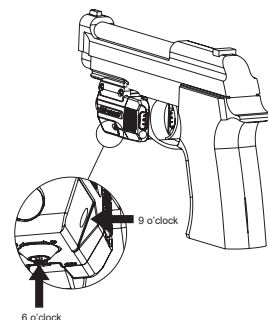
NORMAL OPERATION

1. Push the Main Power Switch to ON position. Laser Indicator and Light Indicator will automatically be turned on. Now both Laser and Light will be activated whenever the Activator Button is compressed.
2. Press the Light/Laser Button once, the indicator will strobe and Light/Laser will strobe whenever the Activator Button is compressed. Press Light/Laser Button again, indicator will turn off and Light/Laser can't be turned on by Activator Button. Press the Light/Laser Button again, Light/Laser Indicator will be turned on and Light/Laser can be activated whenever the Activator Button is compressed.
3. Both Laser and Light work independently or can be turned on to operate at the same time.
4. Low Battery Indication: When battery level is low, battery indicator will turn red. At this point the LED light and laser will work for less than 10 minutes. Be sure to replace new battery.

LASER SIGHTING PROCEDURE

Before beginning the adjustment process, insure that your weapon is unloaded and there is no ammunition in the chamber. During laser alignment make sure to always keep your weapon pointed in a safe direction away from others, the chamber must be empty and the bolt locked to the rear, never place your finger on the trigger.

The screw at 6 o'clock is elevation and the screw at 9 o'clock is windage. Use the wrench M1.5(No.2) to rotate adjustment screw to sight-in laser beam. As shown in Fig



5 MINUTES CONSTANT ON MODE

1. Turn on main power switch.
2. Double click activation button, light/laser will be in 5 minutes constant on mode.
3. Press and release Activation Button to turn off 5 minutes constant on mode.

TO RESTORE THE LASER LIGHT SYSTEM TO NORMAL OPERATION. SIMPLY TURN THE MAIN POWER OFF AND BACK ON, ALL SYSTEMS WILL RETURN TO NORMAL OPERATION.

Note:

1. Always push Main Power Button to OFF position before storage or while off-duty to avoid batteries being drained.
2. Remove battery for long term storage.

DIM LIGHT MODE

1. While the light is in 5 minutes constant on mode, then compress the light button.
2. Observe the light brightness as it will dim to off and begin increasing brightness to high again.
3. Continue holding light button in until you reach desired level of brightness and release.

BASIC MAINTENANCE

1. Remove the battery and close the battery cap.
2. Rinse the housing with water and wipe dry, clean with a soft cloth.
3. Rinse the Laser-emitting Apertures with water and wipe clean with a dry lens cleaning tissue. Brush off all loose dirt from the apertures carefully.
4. Clean around fire buttons, power/function switch, adjustments ...etc with a soft cloth or disposable applicator.
5. Wipe dust and dirt from all components with a soft dry cloth.

ACCESSARY

Universal IWB Holster (Inside the Waistband):
Available soon.