**BALDR RL**

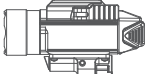
Thank you for purchasing this Olight Product. Please read this manual carefully before use and keep it for future reference!

**DANGER**

- DO NOT throw the light directly into human eyes. This may cause temporary blindness, or permanent damage to the eyes.
- DO NOT cover the light head when the light is on, or place the light head on the ground. The radiation energy of the light may cause damage to the light itself, or even result in burning to other materials.
- DO NOT leave the light in any type of fabric bag or fusible plastic container under high temperature.

WARNING

- Keep out of reach of children.
- After being on for a long time, the surface of the light may reach 50°C or higher. In this case, DO NOT touch the light to prevent burn.

IN THE BOX

BALDR RL (with Battery)



1913 and Screw



NYLOK Adjustable Screw



Wrench

SPECIFICATIONS**LASER OFF**

HIGH	1120 lumens	1min	45%	125min	10%
HIGH	1120 lumens	1min	45%	120min	10%
LOW	300 lumens	4h	10%		

LASER ON

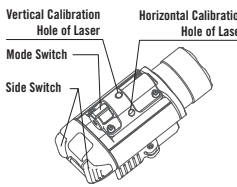
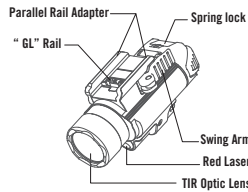
HIGH	1120 lumens	1min	45%	120min	10%
LOW	300 lumens	3h 45min	10%		

Max Output: 5mw**Max Runtime: 75h****Wavelength: 640 - 660nm****HIGH: 14,400cd****LOW: 3,600cd****HIGH: 240m****LOW: 120m****1 m****IPX4****3.30*1.44*1.75 in****84*36.5*44.5 mm****4.55 oz****129 g****Including battery**

* The laser level is Class 3R, obeying the standard IEC60825-1 requirement.

* Results are given based on tests using two 3V 1600mAh CR123A batteries. The tests obey ANSI/NEMA FL1 standard.

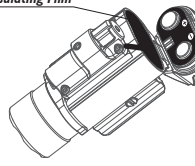
* 1120 lumens is the output brightness while battery level is full. When battery power is lowering (less than 30%), the maximum output brightness is limited in 500 lumens.

PRODUCT OVERVIEW**BEFORE FIRST USE**

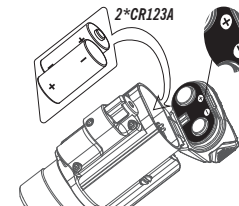
Please open the tailcap as shown in the picture. Remove the insulating film and close the tailcap.

- OPEN Spring lock

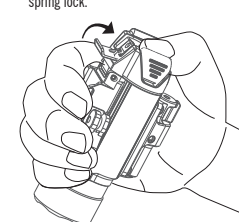
- Remove the insulating film
Insulating Film

**BATTERY INSTALLATION**

- Pull up on the spring lock and open the tailcap. Place the batteries inside the body following the direction of the positive and negative marks.



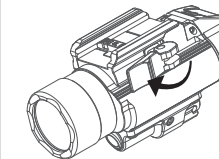
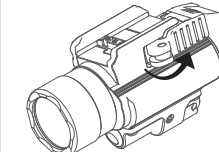
- Hold the tailcap firmly and then close the spring lock.

**SUPPORTED BATTERY**

- 2 x CR123A

LIGHT INSTALLATION

Open the swing arm as shown below. Make sure that the rail insert used fits inside the rail notch without any movement. Close the swing arm once it is aligned.

Pull open the swing arm**Close the swing arm**

ICON	LIGHT SETTING
	LIGHT
	LIGHT&LASER
	LASER

COMPATIBILITY CHECK:

The BALDR RL can be used on most Glock or Picatinny (mil-std-1913) type rails. The Glock adapter labelled "GL" is already installed (compatible with most Glock handguns) and a Picatinny (mil-std-1913) adapter is included in the packaging. For Picatinny (mil-std-1913) rails, the user needs to replace the "GL" adapter with the included 1913 adapter using the screws and wrench provided in the package.

LASER CALIBRATION:

Use the included hex wrench to rotate the adjustment screw hole either underneath or on the side of the light to calibrate the vertical or horizontal angle of the laser beam, and finally sight in the laser for accurate use.

NOTE: A backup set of NYLOK adjustable screw is included.

CONTENTS**(EN) English****(FI) Finnish****(NO) Norwegian****(SV) Swedish****(NED) Nederland****(PL) Polska****(DE) Deutsch****(RU) Русский****(ES) Español****(UA) Ukrainian****(JP) 日本語****(TH) ไทย****(FR) Français****(BG) Български****(IT) Italia****(SK) Slovenský jazyk****(EN) English****OPERATION**

THREE LIGHT SETTINGS AVAILABLE: You can choose between LED light only, Laser only, and LIGHT&LASER combined by flipping a rotating switch underneath the light. Brightness level changes and strobe mode are only available while using LED light only and LIGHT&LASER combined mode.

CONSTANT ON/OFF: Single click either side switch for constant on. When the light is on, click either side switch again to turn it off.

MOMENTARY ON: When the light is off, press and hold either side switch. Let go of the switch and it will turn off.

CHANGE THE BRIGHTNESS LEVEL: When the light is on, quickly double click (or click three times or more) either side switch to change the brightness level. When the light is turned on again, it will return to the previously used brightness level.

STROBE: Press both sides of the switch and release to enter strobe mode. Click either side switch to turn it off.

(FI) Finnish**KÄYTÖSSÄ Kolme valoasetusta:** Voit

valita halutun valoasetuksen käänämällä valon alapuolella sijaitsevaa pyörivää lytkintää seuraavasti: LED-valo, laser tai LED-/laser-yhdistelmä.

JATKUVASTI PÄÄLLÄ/POIS: Kuuman tahanha siivun katkaisijan painallus kytkee valon jatkuvasti päälle. Kun valo on päällä, kuuman tahanha siivun katkaisijan painallus kytkee valon pois päästä.

HETKELLEISESTI PÄÄLLÄ: Valon ollessa pois päältä, paina ja pidä molemmat sivulytkimet painettuna. Valo sammuu, kun ote lytkimistä irrotetaan.

MUUTA KIRKAUSTASOA: Valon ollessa päällä, vahdista kirkkaustaso kaksiosaisella napsauttamalla kolme kertaa tai useammin toista sivulytkintää. Kun valo kytkeytyy uudelleen pääle, se palaa aiheeseen käytettyyn kirkkaustasoon.

VILKUVA: Paina lytkimen kumpaakin puolta ja vapauta ote siirräksesi vilkuvaan tilaan. Poistu tilasta napsauttamalla toista sivulytkintää.

(NO) Norwegian

DET ER TRE LYNSYTRILLINGER: Du kan velge mellom kun LED, kun laser og LED/laser kombineret, ved å vri bryteren

under set.

KONSTANT PÅ/AV: Trykk én gang på hver sidebryter for å slå konstant på. Når lykten er på, kan du trykke på en av sidebryterne igjen for å slå det av.

MOMENTAN MODUS: Når lykten er av, hold inne en av sidebryterne. Slipp bryteren, og lyset slås av.

JUSTERE LYNSYTRIKE: Når lykten er på, trykk raskt to ganger (eller trykk tre ganger eller mer) på begge sidebryterne for å endre lysstyrken. Når lykten slås på igjen, vil det ha den samme lysstyrken som når den ble slått av.

STROBE: Trykk på begge sidebryterne og slipp for å starte strobenmodus. Trykk på en av sidebryterne for å slå det av.

(SV) Swedish

TRE LIJUS TILLGÄNGLIGA INSTÄLLNINGAR: Du kan välja mellan LED-ljus Bara, Laser och LED/Laser kombineras genom att vända en roterande omkopplare under ljus.

KONSTANT PÅ/AV: Enkel-klicka på antingen sida omkopplare för konstant på. När ljuset är på, klicka på någon sida knappen igen för att stänga av det.

TILLFÄLLIG PÅ: När lampan är släckt,

