Operating the flashlight

The light can be switched ON/OFF by pressing the tactical switch placed at the end of the flashlight:

- lighter press = momentary output (lasting only through the duration of the pressure),
- full press = constant output.

The flashlight can be powered by:

- 1 pc of rechargeable 18650 type battery,
- 2 pcs of rechargeable 16340 type batteries (RCR 123A),
- 2 pcs of non-rechargeable batteries CR 123A.



Batteries of the type CR 123A and RCR 123A have a smaller diameter and therefore **must be used with the plastic insert** (see image 1). The insert is supplied **inside the battery space** of the flashlight. If you want to use the flashlight with the rechargeable battery 18650, please take out this plastic insert and save it for future use.

Battery replacement

Unscrew the flashlight ending and insert new batteries with the plus symbol facing forward. After that firmly screw the ending back on.

Warning

This is not a toy for children. **Do not shine directly into eyes!** If batteries or small parts are swallowed see a doctor immediately. Do not throw out the used batteries as house garbage. The used batteries can be sent to the recycling station, the special waste collection depot or your dealer. The body of the flashlight heats up during prolonged use at maximum capacity. After 15 minutes of continuous 100% performance, we recommend either switching the flashlight off (1 mode flashlight) or switching to 50% performance (multi-mode flashlight).

Models of the flashlights with several lighting modes

Selected models of the flashlights contain an electronic module which enables several modes of lighting.

You can select the desired mode by **pressing the switch quickly several times** when turning the flashlight on. If you switch the flashlight off for more than 2 seconds, it defaults to switching on in the 100% performance mode.

Models of the flashlights supplied with the charging adapter FLBC-01

The compact charging adapter FLBC-01, which is included with selected models of the flashlights, can charge batteries of the type **18650** or **16340** (RCR 123A). This charging adapter can also be ordered individually as an additional accessory for the flashlight.

The LED on the adapter (see image 2) signals its status:

- red color = battery is being charged,
- green color = battery is fully charged / the adapter is plugged in (standby mode).

Connect the charging adapter to a regular smartphone charger (micro USB connection). The adapter can be also connected to a PC or laptop with the enclosed USB cable. The battery should be inserted in line with the adapter, as shown in *image 3*.

Remove the battery from adapter in the **upward direction.** Always hold the adapter with the other hand when inserting or removing batteries to keep it stable.



Safety instructions for use of the charging adapter

Use ONLY rechargeable batteries 18650 or 16340 (RCR 123A). Other types of batteries may cause personal injury or damage. The adapter cannot charge multiple batteries simultaneously. Be careful to insert the batteries correctly according to their polarity (+) and (–).

Do not cover the adapter during charging and always leave it in a space where it can cool off. Ensure there is sufficient air flow around the adapter – the battery heats up when it is charged. Do not disassemble the adapter and keep it dry.



Euro Security Products,
Czech Republic • www.euro-security.info