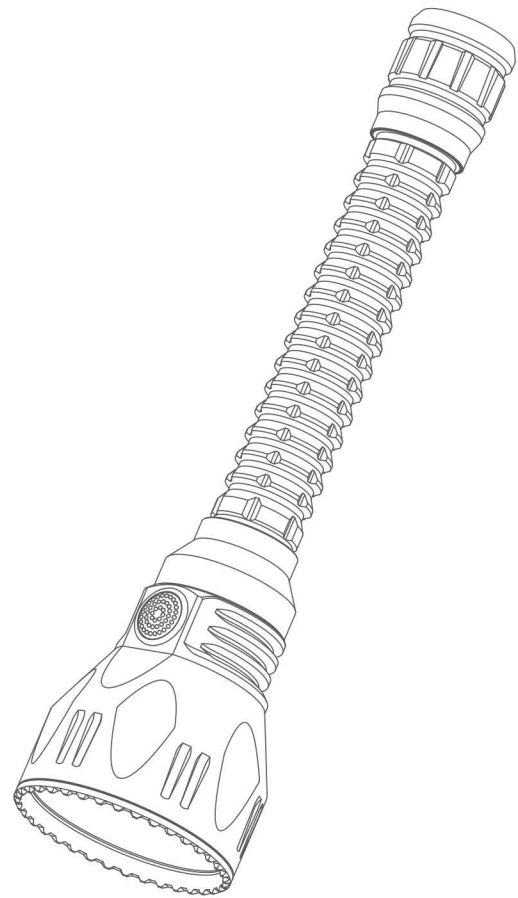




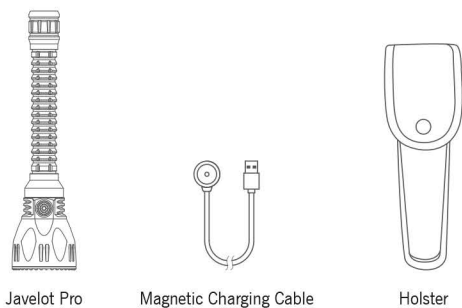
## USER MANUAL



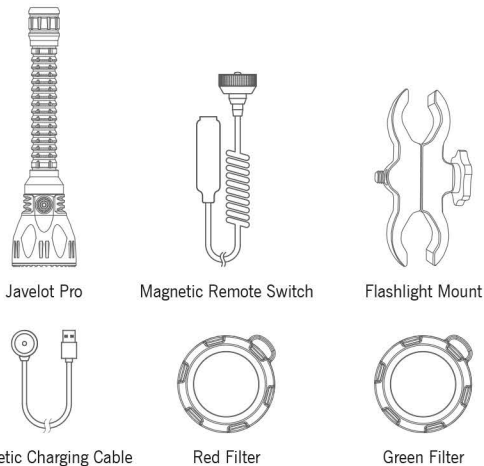
# Javelot Pro

Thank you for purchasing this Olight Product. Before use, please read the manual carefully!

### IN THE BOX (Javelot Pro)



### IN THE BOX (Javelot Pro Kit)



### SPECIFICATIONS

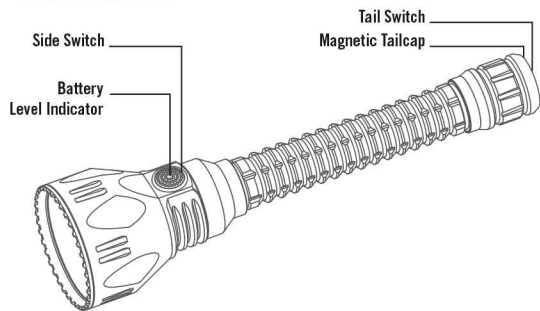
| <b>TURBO</b>          | 2,100 ±1,000lumens       | 10-130mins                              | 1,080m                                   | 291,600cd |
|-----------------------|--------------------------|---|--|-----------|
| <b>HIGH</b>           | 600lumens                | 5h                                      | 540m                                     | 72,900cd  |
| <b>MEDIUM</b>         | 150lumens                | 23h                                     | 270m                                     | 18,200cd  |
| <b>LOW</b>            | 15lumens                 | 8days                                   | 90m                                      | 2,000cd   |
| <b>IPXB</b>           | 1m                       | (L)9.72 x (D)2.48in<br>(L)247 x (D)63mm | 380g /13.4oz<br>(Including Battery Pack) |           |
| <b>BODY MATERIAL:</b> | AL6061-T6 aluminum alloy |   |  |           |

\*All performance measurements in accordance with ANSI/NEMA FL1-2009 standards.

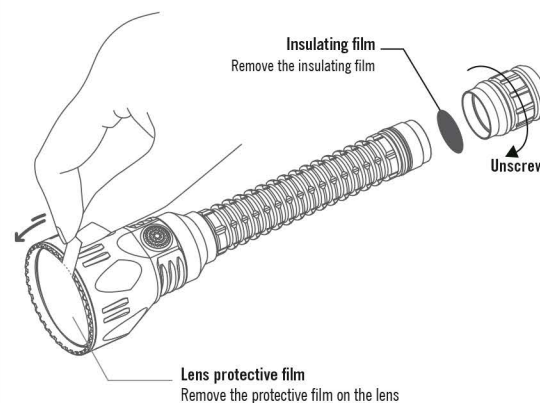
### CONVENIENT MAGNETIC USB CHARGING CABLE-MCC5V

| PARAMETERS                | SPECIFICATIONS                                  |
|---------------------------|---|
| <b>CHARGING CABLE</b>     | 1.2 Meters Black Type A Magnetic Charging Cable |
| <b>INPUT</b>              | DC 5V 2A (or above) USB Power Source            |
| <b>CHARGING INDICATOR</b> | Red: Charging / Green: Charging Completed       |

### PRODUCT OVERVIEW

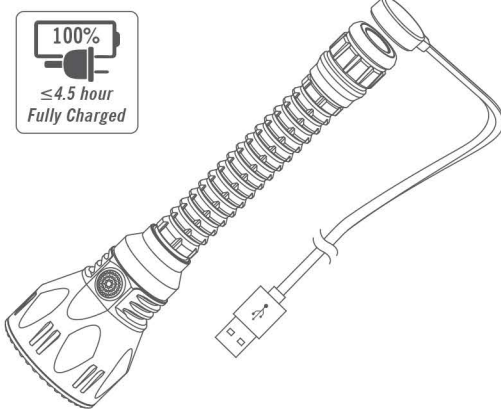


### BEFORE FIRST USE

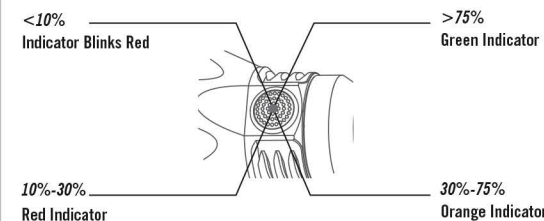


### CHARGING

Before first use please fully charge the product. Connect the magnetic USB end of the charging cable (MCC5V) to an external USB power source (USB power source is not included in the package. Users can charge it with any USB power source such as a computer, power bank, or any other source that has a 2A output capacity), then attach the other end of the magnetic charging cable to the charging port. The indicator will glow red when it is charging, and glow green again once it is fully charged.

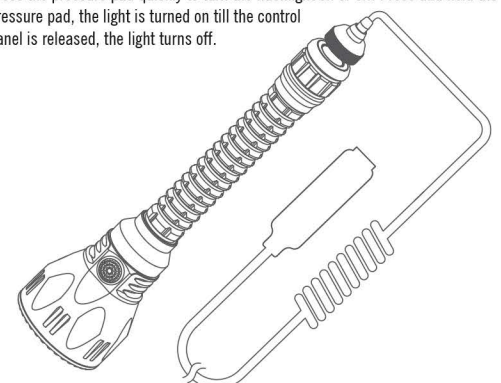


### BATTERY LEVEL INDICATOR



### MAGNETIC REMOTE SWITCH

The magnetic remote pressure switch can be connected to the tail switch directly. Press the pressure pad quickly to turn the flashlight on or off. Press and hold the pressure pad, the light is turned on till the control panel is released, the light turns off.



### (FR) Français

#### COMMENT L'UTILISER

##### BOUTON ARRIERE

**Mode Faible Constant:** Faire un demi appui sur le bouton arrière pour produire un éclairage de faible puissance (15 lumens) ou éteindre la lampe (si elle est allumée).

**Mode Faible Momentané:** Faire un demi appui et rester appuyé pour activer le mode faible, relâcher pour éteindre.

**Mode Turbo constant:** Rapidement, faire un appui complet sur le bouton arrière pour activer le mode Turbo (2100 lumens) ou éteindre la lampe (si elle est allumée). Pour désactiver ce mode, faire un demi appui.

**Mode Turbo momentané:** Faire un appui complet et rester appuyé pour activer le mode Turbo, relâcher pour éteindre.

##### BOUTON LATERAL

Presser et maintenir le bouton latéral pour allumer la lampe ou l'éteindre. Lorsque la lampe est allumée, le niveau de luminosité sélectionné est le dernier utilisé avec le bouton latéral.

Une fois la lampe allumée, un simple clic sur le bouton latéral permet de faire défiler les différents niveaux de puissance lumineuse. En commençant par le niveau actuel, chaque clic permet d'avancer sur le prochain niveau de puissance. Lorsque le niveau est sur Turbo, un nouveau clic permet de revenir au mode faible (15 lumens).

##### TELECOMMANDE MAGNETIQUE

La télécommande magnétique peut être raccordé magnétiquement au bouton arrière, qui fait office de port de connexion.

Un simple clic sur la télécommande permet d'allumer ou d'éteindre la lampe. Presser et maintenir le bouton pour activer le mode momentané.

**Note :** lorsque la télécommande est utilisée, le bouton arrière ne permet d'activer que le mode Turbo. Pour changer de mode, utiliser le bouton latéral.



### DANGER

- 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 flammable objects.
- DO NOT store the flashlight when its surface is under high temperature.
- DO NOT throw the light directly into human eyes. This may cause temporary blindness, or permanent damage to the eyes.
- When the flashlight is working on the turbo mode, the surface temperature can reach 55°C. At that time, do not touch the hot surface of the head.

### WARNING

- Keep out of reach of children.
- DO NOT use the turbo mode continuously when the environmental temperature is high in case the flashlight body is too hot to hold.
- The charging port at the tail switch has a certain electric potential. Do not place it in your mouth or lick it with your tongue.

### NOTICE

- The end of the flashlight is magnetic. If iron powder or other metallic conductors are adsorbed, please remove them as soon as possible to avoid electricity leakage.
- When the flashlight is on (for about 3 minutes at room temperature) the turbo mode and the surface temperature reaches preset value, the output brightness will drop slowly, however it won't be less than 1,000 lumens if the battery power is sufficient.
- The light can only be set at low mode when the temperature is below zero.
- The MCC5V is compatible with the OLIGHT R50 Pro, while the magnetic USB charging cable of R50 pro is not compatible with this product.



#### Hazard Hot surface

Human behaviour that is intended to be caused after understanding the safety sign's meaning. Taking care to avoid coming into contact with a hot surface

### EU-DECLARATION OF CONFORMITY



EU-Declaration of Conformity can be found here CE: <https://olightworld.com/ec-declaration>

### WARRANTY

**Within 30 days of purchase:** Contact the original seller for repair or replacement.

**Within 5 years of purchase:** Contact Olight for repair or replacement.

**Battery Warranty:** Olight offers a one year warranty for all rechargeable batteries.

This warranty does not cover normal wear and tear, modifications, misuse, disintegrations, negligence, accidents, improper maintenance, or repair by anyone other than an Authorized retailer or Olight itself.

#### USA Customer Support:

cs@olightstore.com

#### Global Customer Support:

Customer-service@olightworld.com

Visit [www.olightworld.com](http://www.olightworld.com) to see our complete product line of portable illumination tools.



#### Olight Technology Co., Limited

5th Floor, Building A2, Fuhai Information Harbor, Fuhai Subdistrict, Bao'an District, Shenzhen, China 518103

Made In China

3.0026.6010.9000

V1. 05. 15. 2019

