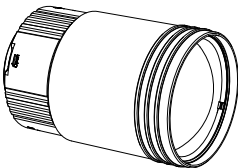




# IR 1



## Quick Start Guide

# English

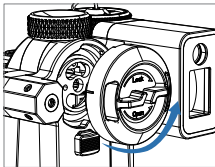
## Specification

### IR1

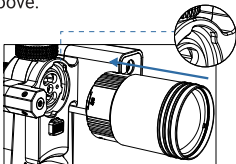
<b>IR power(W)</b>	5
<b>IR illuminating level</b>	3 Levels
<b>IR distance(m)</b>	350
<b>IR Wavelength(nm)</b>	850/940

## Installation

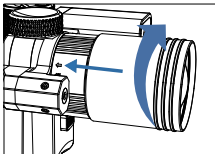
1. Rotate to open the device's IR light groove cap.



2. Align the IR light to the device groove.



3. Push the IR light down firmly and rotate it clockwise until you hear a "click," showing it is locked.

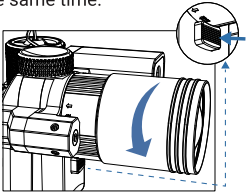


4. Power on, then it's ready for use.

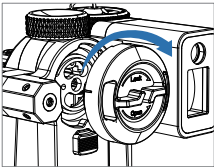
**Note: Please operate while the device is powered off.**

# Disassembly

1. Press the button and rotate the IR light counterclockwise at the same time.



2. Rotate the IR light groove cap to lock it in place.





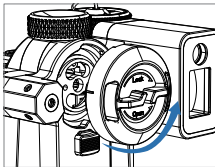
## Specyfikacja

### IR1

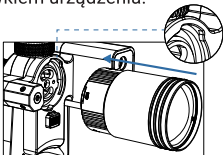
<b>Moc IR (W)</b>	5
<b>Poziom oświetlenia IR</b>	3 poziomy
<b>Zasięg IR (m)</b>	350
<b>Długość fali IR (nm)</b>	850/940

## Instalacja

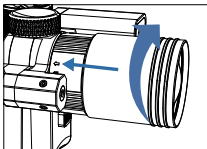
1. Obróć, aby otworzyć pokrywę rowka światła IR urządzenia.



2. Wyrównaj światło IR z rowkiem urządzenia.



3. Dociśnij mocno oświetlacz podczerwieni i obróć go zgodnie z ruchem wskazówek zegara, aż usłyszysz „klik”, co oznacza, że jest zablokowany.

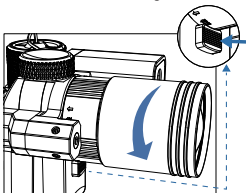


4. Włącz zasilanie – urządzenie jest gotowe do użycia.

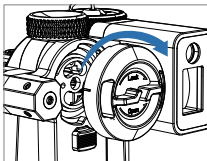
**Nota: Proszę obsługiwać urządzenie, gdy jest wyłączone.**

# Demontaż

1. Naciśnij przycisk i jednocześnie obróć oświetlacz podczerwieni przeciwnie do ruchu wskazówek zegara.



2. Obróć osłonę rowka oświetlacza podczerwieni, aby ją zablokować.



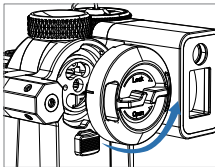
## Specification

### IR1

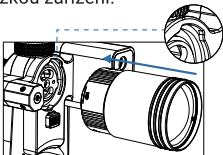
<b>Výkon IR (W)</b>	5
<b>Úroveň osvětlení IR</b>	3 úrovně
<b>Dosah IR (m)</b>	350
<b>Vlnová délka IR (nm)</b>	850/940

## Instalace

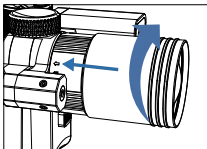
1. Otočte pro otevření krytu drážky IR světla zařízení.



2. Zarovnejte IR světlo s  
drážkou zařízení.



3. Pevně zatlačte infračervené  
světlo dolů a otočte jím ve  
směru hodinových ručiček,  
dokud neuslyšíte „cvaknutí“,  
což znamená, že je zajištěno.

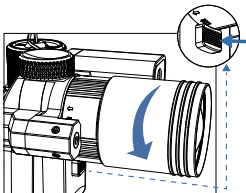


4. Zapněte zařízení – je  
připraveno k použití.

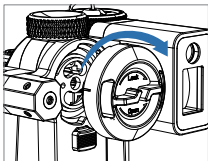
**Poznámka: Prosím, ovládejte  
zařízení, když je vypnuté.**

# Demontáž

1. Stiskněte tlačítko a současně otočte infračerveným světlem proti směru hodinových ručiček.



2. Otočte krytkou drážky infračerveného světla, aby se zajistila na místě.



## FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency

energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different



from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

**Note:** The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

# Warranty

Dear customer,

Thanks for your purchase. In order to protect your legal rights and improve the quality of our after-sales service, please read the following warranty statement carefully.

## Warranty Policy

Your product is warranted against defects in materials and workmanship under the following conditions:

1. Provide this warranty card and valid proof of purchase when you initiate a warranty request.
2. In the event that a defect covered by this warranty occurs. We will either repair or replace the product free of charge.

## Warranty Limitations

If the product is damaged and cannot be used normally due to the following reasons, it will not be covered by the warranty.

1. Damage caused by repairs made by the customer or unautho-rized repair service personnel. If there is a fault, please contact our after sales team.

2. Damage caused by human factors or accidents, including the use under abnormal working environment, mishandling and improper use according to the manual instructions.

3. We reserves the right to modify and interpret the terms above!