

# OWNER'S MANUAL



DISCOVER THE UNSEEN.

### TABLE OF CONTENTS

**PAGE 1 ABOUT FLEX 2** 

**PAGE 2 QUICK START** 

**PAGE 3 RETICLE PARAMETERS** 

**PAGE 4 BUTTON OPERATION** 

**PAGE 5 SAFETY & FCC** 

**PAGE 6 SPECIFICATIONS** 

### PACKAGE CONTENTS

**TR2 THERMAL SIGHT** 

**18500 RECHARGEABLE BATTERY** 

**18650 BATTERY ADAPTER CAP** 

UNIVERSAL BATTERY CHARGER

LENS CAP

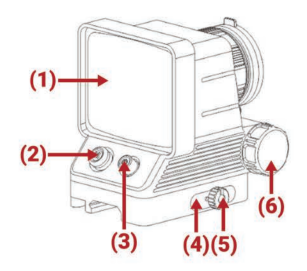
**HEATED TARGET FOR ZEROING** 

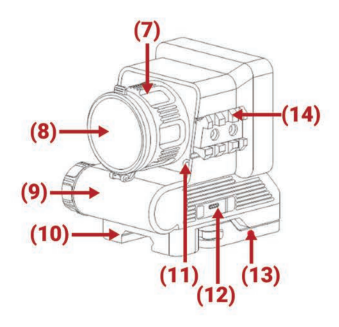
**USB-C CABLE** 

**LENS CLOTH** 

## ABOUT FLEX 2

- (1) DISPLAY
- (2) JOYSTICK
- (3) POWER BUTTON
- (4) CLAMPING PLATE
- (5) MOUNT TIGHTNESS ADJUSTMENT
- (6) BATTERY COVER
- (7) LENS FOCUS
- (8) LENS COVER
- (9) BATTERY COMPARTMENT
- (10) PICATINNY MOUNT
- (11) LASER
- (12) TYPE-C PLUGIN
- (13) QUICK RELEASE
- (14) PICATINNY RAIL





## QUICK START

#### **INSTALL BATTERIES**

- + REMOVE THE THREADED BATTERY COVER IN A COUNTERCLOCKWISE DIRECTION (6).
- + INSERT ONE 18500 BATTERY INTO THE BATTERY COMPARTMENT (9) WITH POSITIVE END FACING INWARD AND NEGATIVE END FACING OUTWARD.
- + TIGHTEN THE BATTERY COVER CLOCKWISE.
- + NOTE: THE DEVICE CAN CONNECT TO AN EXTERNAL POWER SUPPLY VIA THE USB-C CABLE. NO NEED TO REMOVE THE BATTERY WHEN CONNECTED, BUT A RECHARGEABLE BATTERY WILL NOT BE CHARGED AT THIS TIME.

#### **OPERATION OVERVIEW**

- + PRESS AND HOLD THE POWER BUTTON (3) TO TURN ON THE DEVICE.
- + ROTATE THE FOCUS RING (7) OF THE OBJECTIVE LENS TO FOCUS ON THE TARGET.
- + SHORT PRESS THE POWER BUTTON TO CALIBRATE THE IMAGE.
- + SHORT PUSH THE JOYSTICK LEFT TO ADJUST THE PALETTE MODE.
- + SHORT PUSH JOYSTICK RIGHT TO ADJUST THE BRIGHTNESS OF THE SCREEN.
- + LONG PUSH JOYSTICK RIGHT TO ENGAGE STADIAMETRIC RANGEFINDER.
- + SHORT PUSH JOYSTICK UP TO ADJUST THE MAGNIFICATION (1 4X).
- + LONG PUSH JOYSTICK UP TO ENGAGE PICTURE- IN-PICTURE (2 8X).
- + SHORT PUSH JOYSTICK DOWN TO TAKE A PHOTO.
- + LONG PUSH JOYSTICK DOWN TO START AND END A VIDEO.
- + SHORT PRESS THE JOYSTICK IN TO ENTER THE SHORTCUT MENU TO SET RETICLE COLOR (PUSHING JOYSTICK UP), RETICLE TYPE (PUSHING JOYSTICK DOWN), ZEROING DISTANCE (PUSHING JOYSTICK LEFT), AND ENGAGING THE LASER AND SPECIFIED LASER CALIBRATION (PUSHING JOYSTICK RIGHT).
- + LONG PRESS THE JOYSTICK IN TO ENTER THE MAIN MENU INTERFACE FOR MORE FUNCTION SETTINGS.
- + HOLD DOWN POWER BUTTON UNTIL "STANDBY" IS DISPLAYED AND THEN RELEASE POWER BUTTON TO ENGAGE SLEEP MODE. SHORT PRESS POWER BUTTON TO WAKE UP UNIT.
- + HOLD DOWN POWER BUTTON UNTIL TIMER COUNTS DOWN FROM 3 TO 0 TO FULLY POWER DOWN THE UNIT.

## RETICLE PARAMETERS

		MOA	
TYPE	SECTION	INCHES @ 100 YDS	
A B	SECTION A	35.1	
	SECTION B	35.1	
	SECTION C	4.4	
D E	SECTION A	35.1	
	SECTION B	35.1	
Α	SECTION C	4.4	
C O	SECTION D	315.9	
	SECTION E	17.5	
C B A	SECTION A	2.2	
	SECTION B	263.2	
	SECTION C	140.4	
	SECTION D	17.5	
F E D	SECTION A	35.1	
0	SECTION B SECTION C	35.1 2.2	
	SECTION D	17.5	
	SECTION E	315.9	
s .	SECTION F	140.4	
ů. G	SECTION G	17.5	
D	SECTION A	35.1	
	SECTION B	35.1	
E +	SECTION C	2.2	
	SECTION D	245.7	
A	SECTION E	351	
<u>C</u>	SECTION F	4.4	
G F D	SECTION A	35.1	
100000	SECTION B	35.1	
I - II	SECTION C	2.2	
ш	SECTION D	17.5	
D H	SECTION E	17.5	
	SECTION F	140.4	
	SECTION G	17.5	
	SECTION H	8.8	

## BUTTON OPERATION

PULTON	CURRENT CTATUS	BUTTON BUTTON OPERATING TIME		
BUITUN	CURRENT STATUS	OPERATION	SHORT	LONG
POWER ()	1) POWERED OFF	PRESS	1)	1) POWER ON DEVICE
	2) HOME SCREEN		2) SHUTTER CALIB.	2/3) POWER OFF STANDBY THE DEVICE
	3) SHORTCUT MENU		3) SAVE AND RETURN TO HOME SCREEN	
	4) MAIN MENU ZEROING PIXEL DEFECT CORRECTION LASER CALIBRATION		4) RETURN TO THE UPPER INTERFACE WITHOUT SAVING	4)
	5) STANDBY MODE		5) WAKE UP THE DEVICE	5)
JOYSTICK	HOME SCREEN	1) PUSH UP	1) DIGITAL ZOOM	1) TURN PIP ON/OFF
		2) PUSH DOWN	2) TAKE A PHOTO	2) START/END VIDEO RECORDING
		3) PUSH LEFT	3) SWITCH THE PALETTE	3)
		4) PUSH RIGHT	4) SWITCH THE DISPLAY BRIGHTNESS	4) TURN STADIAMETRIC RANGEFINDER ON/OFF
	SHORT PRESS JOYSTICK TO ACTIVATE SHORTCUT MENU INTERFACE	1) PUSH UP	1) SWITCH THE RETICLE COLOR	1)
		2) PUSH DOWN	2) SWITCH THE RETICLE TYPE	2)
		3) PUSH LEFT	3) SWITCH THE ZEROING DISTANCE	3)
		4) PUSH RIGHT	3) SWITCH THE LASER INDICATED DISTANCE	4)
		5) PRESS	5)	5) SAVE & RETURN TO HOME SCREEN
	1) MAIN MENU ZEROING PIXEL DEFECT CORRECTION LASER CALIBRATION	1) PUSH	1) UP, DOWN, LEFT, RIGHT TO MOVE SLOWLY	1) UP, DOWN, LEFT, RIGHT TO MOVE QUICKLY
	2) MAIN MENU: LASER CALIBRATION	2) PRESS	2) ENTER SUBMENU CONFIRM THE SELECTION (10M-30M-50M)	2/3) SAVE & RETURN TO HOME SCREEN
	3) MAIN MENU: PIXEL DEFECT CORRECTION INTERFACE	3) PRESS	3) ADD / DELETE DEFECTIVE PIXEL	
	4) MAIN MENU: ZEROING PROFILE	4) PRESS	4) SELECT PROFILE A,B,C	4)

### SAFETY WARNINGS

## BINOCULAR POWER OFFTHIS PRODUCT HAS A LASER. PLEASE PAY ATTENTION TO THE FOLLOWING:

- + Do not point the laser at eyes.
- + Do not look into the laser with optical devices.
- + Do not disassemble, alter, or repair the laser yourself.
- + The laser can be hazardous to your health.
- + The wavelength of the laser is 650 nm.
- + The maximum power is <5mW.

THE PRODUCT HAS BEEN TESTED TO MEET THE FOLLOWING STANDARDS: LASER RADIATION, AVOID DIRECT EYE EXPOSURE, CLASS 3R LASER PRODUCT.

### FCC STATEMENT

#### LABELING REQUIREMENTS

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.

#### INFORMATION TO THE USER

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

### SPECS

**MAGNIFICATION: 1 - 4X** 

**THERMAL SENSOR: 384 X 288** 

PIXEL SIZE: 12 MM FRAME RATE: 50 HZ

**OBJECTIVE LENS: 25 MM** 

FIELD OF VIEW: 55 FT @ 100 YD DETECTION RANGE: 1,700 YD RECOGNITION RANGE: 750 YD

STADIAMETIC RANGEFINDING: YES PICTURE IN PICTURE (PIP): YES

PIP: 2 - 8X NETD: ≤40 MK

TEMP. VARIATION DETECTION: 0.07° F

**DISPLAY: 800 X 600 2.56" AMOLED** 

LASER: 650 NM

**RETICLE: 6 PATTERNS AND 4 COLOR OPTIONS** 

**COLOR PALETTE: 5** 

**POWER SUPPLY: RECHARGEABLE 18500 BATTERY** 

BATTERY: 18650 COMPATIBILITY

**BATTERY LIFE: 5 HOURS** 

**IP RATING: IP67** 

**DIMENSION: 2.6 IN X 3.54 IN X 3.46 IN** 

**WEIGHT: 1.05 LB** 

**INTERNAL MEMORY: 32 GB** 

**MOUNT: QUICK RELEASE PICATINNY** 

**PHOTO AND VIDEO: YES** 

## DISCOVER THE UNSEEN.

FOR CUSTOMER SERVICE CONTACT US AT: EMAIL: SUPPORT@XVISIONOPTICS.COM | PHONE: 833.993.2382

PATENTED IN EU, USA, TAIWAN & CHINA US PATENT NO. US 10,466,467 B2