



THERMAL Laser Rangefinder **FLEX SERIES**

TRR100

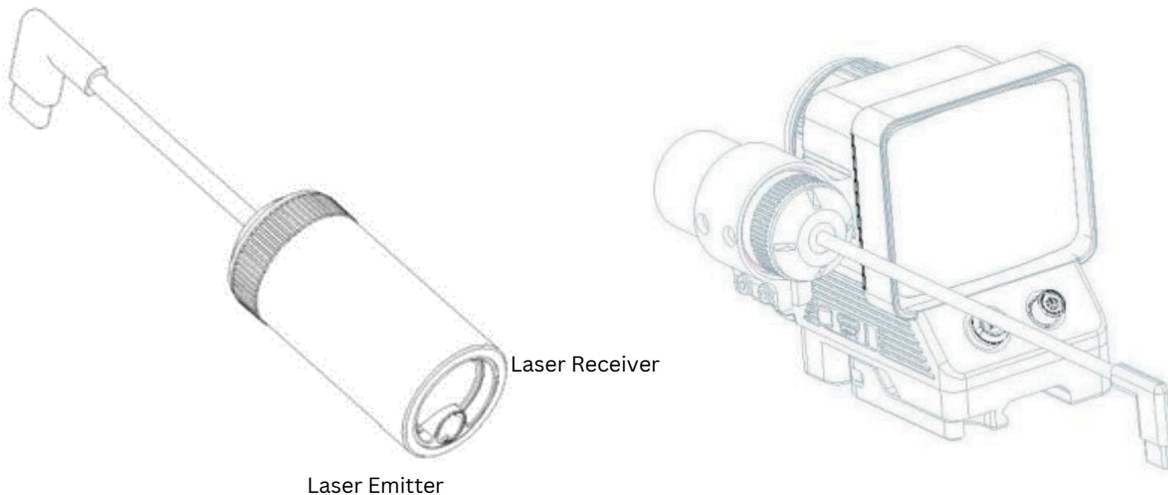
**Compatible with X-Vision Optics Flex 2
Thermal Reflex Sight (TR2)**

QUICK START GUIDE

Installation

1. Remove the two screws securing the Picatinny rail on the TR2 reflex sight.
2. Use the two provided M3x8 flat head machine screws to install the rangefinder clamp to the sight.
3. Install the retaining ring into the inner circumference of the module.
4. Insert the ranging module into the clamp and lock it with the two supplied M2 machine screws.
Connect the USB-C connector to the sight.

USB-C (attaches to the TR2)



OPERATION

With the rangefinder connected to the TR2 Thermal Reflex Sight and the sight in the home screen, long press the joystick to the right or left to engage the laser rangefinder.

There are two ranging modes, single (SGL) and continuous (CONT).

SINGLE MODE: In the home screen, push and hold the joystick rightwards to enable the single ranging mode. Repeat the operation again to disable the single ranging mode. When using the single ranging mode (SGL), you must short push the joystick to the right to perform the ranging operation.

Note: *When using the single ranging mode (SGL), the screen brightness function will not be available until you have exited the mode.*

CONTINUOUS MODE: In the home screen, push and hold the joystick leftwards to enable the continuous (CONT) ranging mode. Repeat the operation again to disable this mode. In the continuous ranging mode, the rangefinding is in real time and automatic without the use of the joystick.

When the laser rangefinder is enabled, the blue ranging cursor appears on the screen. The current ranging mode (SGL or CONT) and ranging value are displayed in the upper right corner of the screen. At the same time the stadiametric rangefinder will be disabled. In either mode, when the ranging value shows MAX, it means that the target distance has exceeded the maximum distance of the laser rangefinder.

Note: *Ranging values are shown in meters or yards. These units of measure follow the units of measure set on the TR2 Reflex sight.*