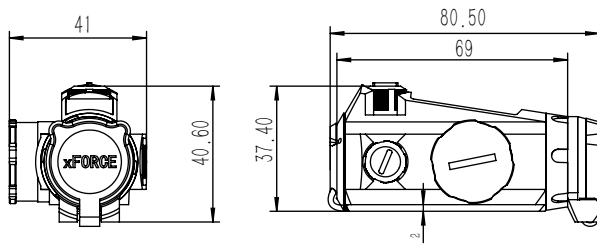


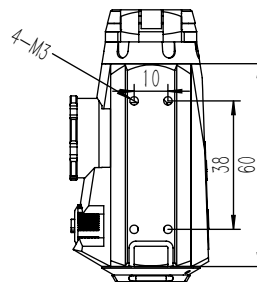
PRODUCT MANUAL

RED DOT DIMENSIONS



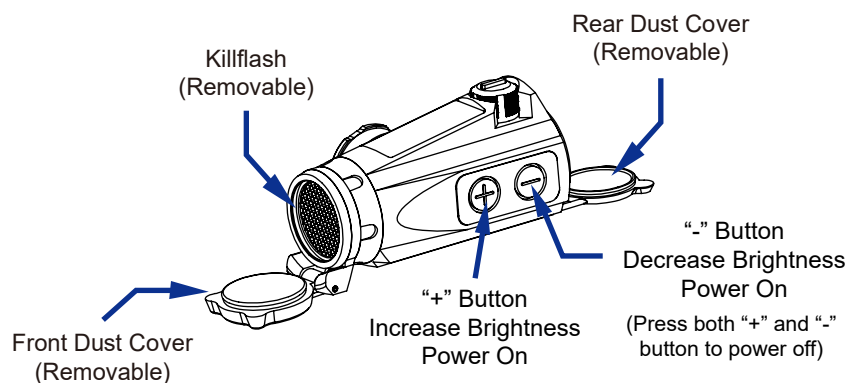
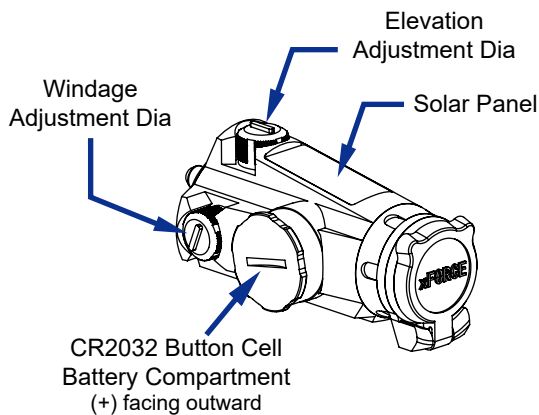
Dimensions measured in mm.

Footprint



Included in the Box

- Front&rear dust cover
- Killflash
- HEX screw
- Allen wrench
- Lens cloth



Powering Up(Battery Mode)

To turn the XTSP red dot on, press either the "+" or "-" button. To turn off, press both "+" and "-" button at same time, the red dot will switch to solar power mode after 3 seconds.

Solar Power Mode

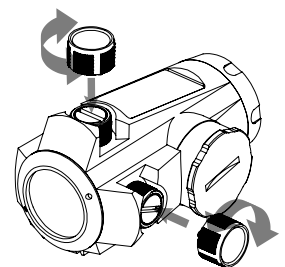
The LED stays ON under ambient light powered by the solar system even no battery installed.

Brightness Adjustment

The XTSP red dot provides 19 levels of brightness adjustment. Pressing the "+" or "-" button can adjust the illumination intensity. Press or hold the "+" ("-") button to increase (decrease) the brightness. The LED blinks one time once each brightness level changed. The LED doesn't blink if the device reaches the maximum (minimum) level of brightness.

Power Saving Mode

The device will automatically switch to solar power mode after 3-hour inactivity of any button for saving battery. Once the solar power mode is activated, the device saves your last brightness setting. The device adjust the brightness to the last-saved level automatically when battery mode is activated again.



The windage/elevation safety cap can be used as a tool for adjustment.