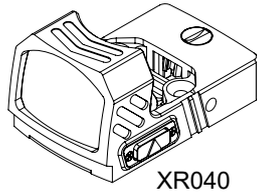
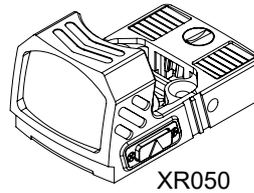


PRODUCT MANUAL

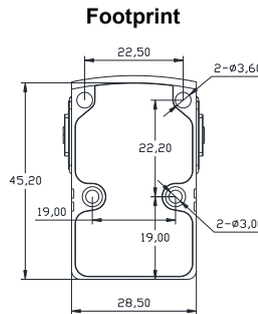
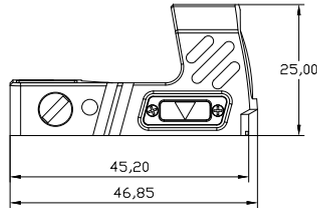
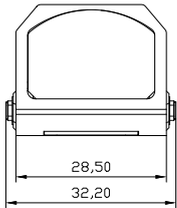


XR040



XR050

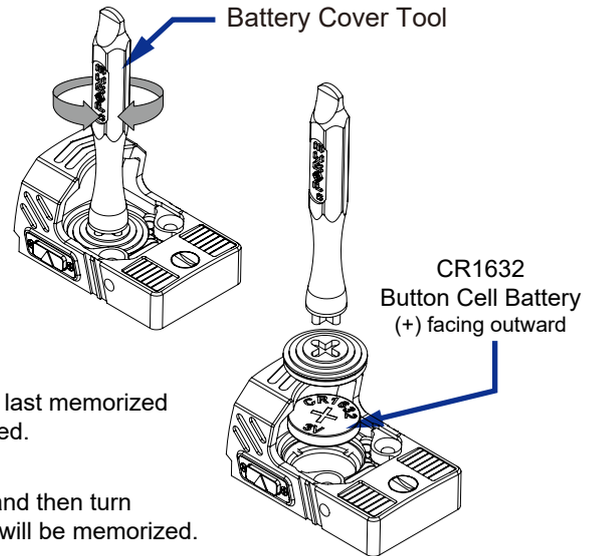
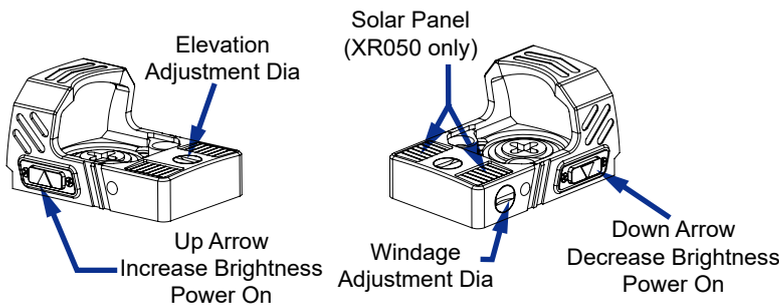
DIMENSIONS



Dimensions measured in mm.

Included in the Box

- Mounts, Screws and Tools (Based on different models)
- Battery Cover Tool
- Allen wrench (2mm)
- Transparent dust cover
- Killflash
- Lens cloth



Power On (with low battery reminder)

Press either the up or down arrow to turn the dot sight on. Brightness will adjust to the last memorized setting. The LED keeps blinking 20 times for 10 seconds if low battery power is detected.

Power Off

Pressing both the up and down arrows simultaneously, the LED will blink three times and then turn off (XR040 Series), or switch to solar power mode (XR050 Series). Brightness setting will be memorized.

Solar Power Mode (XR050 only)

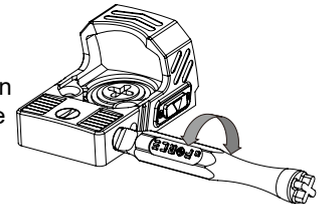
The LED stays ON under ambient light, powered by the solar system, even when no battery is installed.

Brightness Adjustment

The dot sight provides 13 levels of brightness adjustment. Pressing the arrow buttons can adjust the illumination intensity. Press or hold the Up-Arrow (Down-Arrow) to increase (decrease) the brightness. The LED blinks once when the brightness level is changed, except when it reaches the maximum or minimum level.

Power Saving Mode

When the built-in motion sensor detects no movement for one hour, the device will automatically turn off the LED to save battery power. The LED keeps blinking for 15 minutes before the power save mode activates. Any movement or button press can abort it and the device resumes to normal state.



The battery cover tool with the sight can dial the windage/elevation adjusters.

SPECS

Length x Width x Height	46.85 x 28.5 x 25 mm (1.85 x 1.12 x 0.98 inch)
Day Reticle Color	Red
Illumination Source	LED
Adjustment	1 MOA Per Click
Shock Proof	Acceleration 1000 G with 3.8 Hz and 10 times
Housing Material	6061-T6 Aluminum
Weight (Gram) (Ounce)	32 g (1.1 oz.)
Power Source	1x CR1632 or solar energy (XR050 only)

Magnification	1x
Exit Pupil Dia.	17 x 24 mm
Parallax Setting	100 yds
Eye Relief	Unlimited
Windage Elevation (Up Down)	30 MOA-30 MOA
Windage Elevation (Right Left)	30 MOA-30 MOA
Type of Reticle	2 MOA Dot
Lens Coating	Fully Multicoated