

? Firmware Upgrade through APP

When you connect the device with the App, it will automatically detect the firmware update information and pop up a reminder. Simply click on the reminder and get updated instantly, helping you upgrade your device easily.



Model	EL25	EL35	EH35
Thermal Sensor	384x288, 12um		640 × 512px, 12μm
NETD, mK	≤ 25		
Objective lens, mm	25	35	35
Field of View (H x V), degrees / m at 10	10.5×7.9	7.5×5.7	12.5×10.0
Magnification, ×	2.5~10	3.5~14	2.0~8.0
Detection Range, m (Target size: 1.7m×0.5m, P(n)=99%)	1300	1800	1800
Display	AMOLED		
Battery	Built-in Li-ion Battery 4200mAh/3.6V		
Weight, g	≤480		
Dimension, mm	54 x 200		



InfiRay Technologies Co., Ltd.

Tel: 400-998-3088

Fax: +86-535-3410604

Mail: infirayoutdoor@infiray.com

Web: www.infirayoutdoor.com



Scroll Wheel Design

EYE III employs a scroll wheel. "Rotate + press down" can perform most of the operations done by traditional buttons to achieve efficient hunting.

With "Rotate + press down" you can enter standby mode or achieve shutdown after closing the lens cover to avoid wasting power.



♦ Cool/Warm Image Hue

Users can experience visually clearer imaging quality with rich details, highlight targets under cool hue, while warm hue gets softer imaging avoiding visual fatigue brought by long-time viewing.



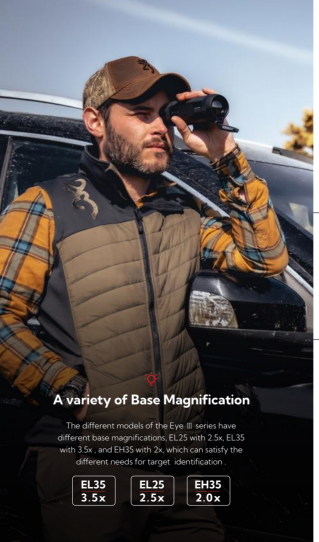


Cool hue Warm hue

∵ Comfortable Eye Cover

The omnidirectional eye cover ensures that you won't disturb your target at night by leaking light. It also fits your eyes perfectly for comfortable viewing.





High Image Quality

EYE III features the newest image algorithms, is equipped with a high-performance thermal sensor with a NETD<25mK. It will help you discover sharper and more realistic image while the 1440×1080 AMOLED screen will guarantee the image is well-presented. The built-in Ultra-clear mode which increases thermal imaging clarity and overall details is designed for bad weather conditions.





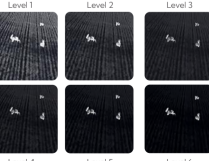
A Battery Built for Coldness

Low temperature has less effect on battery of EYE III than normal batteries. EYE III is equipped with a built-in low-temperature resistant 4200mAh Li-ion battery, the operation time can reach 8h at 22 ° C and 7h at -20 $^{\circ}$ C, and fully charged in two hours via the USB-C charging port.



Adjustable Contrast

Adjustable contrast allows users to choose the optimal viewing experience, balancing target visibility and background details.



Level 4

Level 5

Level 6