





¹ High Image Quality



The Eye II series are embedded with IRay independently developed high performance VOx detector which allows you to get high detailed thermal images, it will be much simpler to search targets in darkness. The Eye II series has excellent performance in critical temperature range. Matched with Matrix III ™ powerful algorithm, it can improve the image contrast automatically, highlight the target and strengthen the image hierarchy, that makes outstanding and sharp image effect.

HD

HD Micro Display

1280X960 high resolution internal display offers crisp image and vivid colors.



384px

640px

Eyell Series

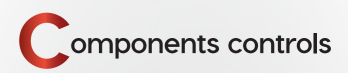
Wide display and multifunctional operations will enhance and record the excellent moment of your outdoor activities. **Big and Bigger.**

 $(\bigcirc$

E3PLUS/E3MAX/E6+/E6PRD









9



The monocular has 8GB build-in memory to store the captured images and video recording and WiFi module which allows 4 connections simultaneously.







Android

iOS

Laptop



Pad





0.

The 50Hz frame rate guarantees you to capture every moment that you want to catch.



Picture-in-Picture Function



Up to 14-time magnification to identify the target easier.



Stadiametric Rangefinder

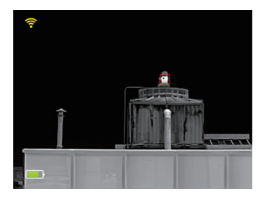
Based on estimated heights of targets, users can get the rough distance from the target with the build-in stadiametric rangefinder fast and easy.



Picture-in-Picture improves accuracy by providing a 2x magnified image of the reticle area at the top of the display. It helps to zoom in on a target while retaining the rest of the field of view visible.

-Q- Hot Target Tracking

Tracking the hottest spot in the scene automatically and discovering the target quickly.





The Eyell series provides more than 5 color palettes for true colorized temperature mapping, including "white hot" "black hot" "red hot" "color" and "hot target highlight". Switching between different color palettes is fast and easy.



Model	E3Plus	E3Max	E6+	E6Pro
Detector Resolution, pixels	384×288		640×512	
Pixel Size, µm	17			
NETD, mK	≤50			
Frame Rate, Hz	50			
Objective Lens, mm	25	35		50
Field of View	14.9°×11.2°	10.7°×8°	17.7°×13.3°	12.4°×9.3°
Display Resolution, pixels	1280×960			
E-zoom	×2/×4			
Max. Battery Life, h (Power saving mode)	4.5		4	
Dimension, mm	181×65×64	186×65×64	188×65×64	202×65×64
Weight, g	<450			<520
Detection Range, m (Target size:1.7m×0.5m, P(n)=99%)	916	1283		1833

