÷Ó: Adaptability and Enhanced Aiming

When engaging in long-distance shooting, you can also use a 3x scope (optional) for a more precise shooting experience.





Model	Fast FAH25/1×34D
Detector Specifications	
Thermal Sensor	640×512, 12μm
NETD, mK	≤25
Optical Specifications (IR Channel)	
Objective Lens,	f25/F1.0
Field of View $(H{\sf x}V)$, degrees / m at 100m	17.5×14
Detection Range, m (Target size: 1.7m×0.5m, P(n)=99%)	590
Optical Specifications (Day Channel)	
Magnification, ×	l×
Window Size, mm	34×25
Eye Relief, mm	90
Display Specifications	
Display	OLED with high brightness
Color	Green
Battery Power Supply	
Battery	2×CR123
Max. operating Time (22 °C)*, h	Thermal mode>4h Red dot mode>65h
Physical Specifications	
Weight (with battery) , g	<652
Dimension, mm	175×63×104



Fax: +86-535-3410604

Tel: 400-998-3088

InfiRay Technologies Co., Ltd.

Mail: infirayoutdoor@infiray.com

Web: www.infirayoutdoor.com



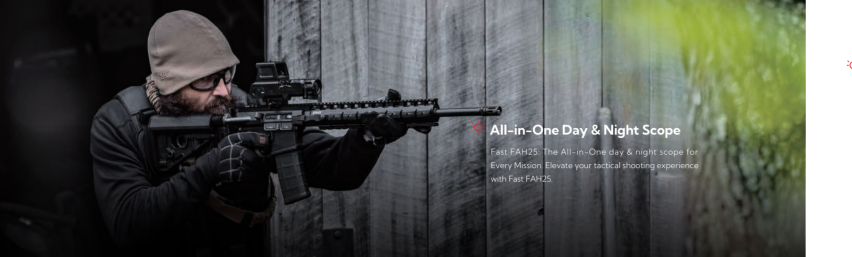
Thermal + Red Dot Fusion Scope FAST SERIES »>

Seamless Fusion, Tactical Precision Unleashed FAH25/1 x 34D





InfiRay Outdoor ९ 0° 🖌 🗘



^O Unmatched Clarity and Sensitivity

Fast FAH25 features a state-of-the-art 12 µm, 640x512 resolution sensor with NETD<25 mK for exceptional sensitivity. Its advanced multi-layer coating technology minimizes stray light interference, ensuring excellent transparency for daytime use.





Ý Rugged, Reliable, Ready



IP67 Waterproof



Impact Resistance



Shock-absorbing Mount

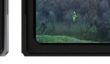
Versatile Image Modes for Every **Shooting Scenario**

Fast FAH25 offers a unique advantage with its four distinct image modes, catering to a wide range of shooting needs. Whether it's daytime camouflage detection, navigating through dense smoky environments, enhancing target visibility in wooded terrain, or operating in the cover of night with infrared vision, Fast FAH25's versatile image modes have you covered.



Original





Target Highlight



Target Outline in Fog

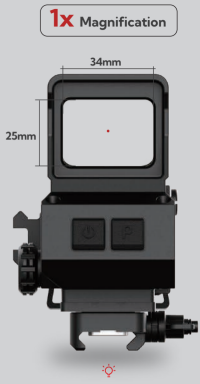


Target Highlight in Fog





Extreme **Temperature Resistant**



Wide View, Rapid Aim

Fast FAH25's design includes a generous 34mm x 25mm viewing window and a 1x magnification rate, allowing users to effortlessly spot and track targets with precision.