# Model



#### Fast FAL19/1×34D

Magnification	1×
Display	High luminance OLED
Window Size	34mm×25mm
Eye Relief	90mm
Sensor	384×288/12μm
Objective Lens	f19 /F1.0
Recognition Distance	450m
NETD	≤40mk
rame Rate	50Hz
FOV	13.8°×10.4°
ocus Range	5m - ∞
Digital Zoom	1×, 2×
maging Modes	Red dot/ Thermal/ Target Highlight/ Outline
Polarity	White hot/Black hot
Sattery Type	2×CR123
Battery Life	Thermal mode > 4h Red dot mode > 65h
nterface	5V (USB-C)
Mechanical Interface	Picatinny
mpact	1200g /0.3ms
Veight	590g
Dimension	175×62×86 mm
perating Temperature	-40°C~+50°C
P Rating	IP67



## IRay Technology Co., Ltd.

Tel: 400-998-3088 Fax: +86-535-3410604

Mail: infirayoutdoor@infiray.com Web: www.infirayoutdoor.com

Add: 11th Guiyang Street, YEDA, Yantai 264006, P.R.China









# All-weather and all-day use

InfiRay FAST gives users the flexibility to complete complex missions in challenging, fast-changing environments, whether in the day or in dark. Its red dot and thermal imaging channels combine the functions of the two types of scopes to actually realize all-weather outdoor hunting, tactical and airsoft, without having to repeatedly calibrate the fire-





# Ultra-large window

The 34mm×25mm large window design allows users to better discover and track their targets. The 1x visual magnification capability delivers evident advantages when used for observation at close range for quickly aiming at moving targets. Both eyes can be open simultaneously to achieve stereoscopic vision and enhance situational awareness.





# Use with 3× magnifiers



From the perspective of user's visual experience, Fast is equipped with 3× magnifiers to choose from, which helps to aim more comfortably while also shooting targets accurately.



## 'Q' Various modes for different usage scenarios

No matter how the lighting conditions and the complex environments may be, one of the red-dot, thermal, target highlight and outline modes is able to satisfy your specific requirement.









Red Dot

Thermal

Target Highlight

**Target Outline** 





Fast has passed rigorous reliability tests. It hardly moves at the zero position at all under the impact of up to 1200g more than 20,000 times. At the same time, the accuracy of Fast can reach 2MOA. FAST is suitable for long-term use with 7.62mm guns.



#### Multi-layer coating technology

Advanced multi-layer coating technology effectively reduces the interference caused by stray light during use, realizes excellent transmittance during the daytime, and allows for outstanding observation experience in various usage modes.

