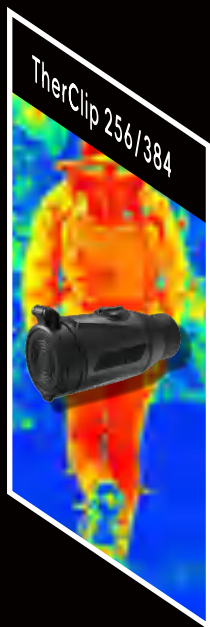


Start Your Thermal Imaging Line

- Low MOQ · Free Boot Screen Customization
- In-House Global After-Sales Network

FORESEEN THERMAL IMAGING

— Lightweight Series —



TherView M1



TherComp X1



FORESEEN THERMAL IMAGING LAUNCH PROGRAM

Joining Hands to Serve Your Local Thermal Market

WHY WE LAUNCHED THIS PROGRAM

Through years of global service in optical riflescopes, red dot sights, and binoculars, **FORESEEN OPTICS** has gained deep insight into the unique local-market understanding that regional small and medium-sized brands possess. With our full-stack capability to transform ideas into products, we have successfully co-developed optical solutions that closely align with regional consumer preferences. Now, we bring this same belief into the thermal imaging space. We believe that more creative and resilient thermal imaging products can emerge by partnering with diverse regional brands who deeply understand their local markets. After two years of technical preparation, we are officially launching the **Thermal Imaging Launch Program**, offering **low entry barriers** and **high-level support** to help you seize new opportunities in this growing industry.

SERVICE CONTENT

A: Sample Support

We offer **low-cost sample support** to help you get started with minimal risk. Whether validating a product concept or testing a specific local segment, we can provide even a **single customized sample**, with your brand elements clearly displayed — including your **logo**, **nameplate**, and a **custom boot-up screen**. You'll also have a physical sample on hand to support early brand warming and marketing activities. Before scaling up, you can refine your visual identity based on local feedback, reducing risk and improving market fit.

B: Small-Batch Customization

Our manufacturing system supports **small-batch production starting at just 10 units** — with ultra-low development costs. You can customize key aspects of the product including **feature sets**, **housing colors**, and **brand elements**, creating localized thermal imaging products without the pressure of large inventory. This allows your brand to **respond quickly to niche consumer needs**, launch test runs, and iterate fast.

C: Brand Visual Co-Creation

We collaborate with you to build a unified and distinctive brand identity across your product line. Our design team will work closely with your branding — integrating your **logo**, **brand colors**, and **design language** into the UI interface, product housing, and packaging presentation. Through this joint creative process, your products will carry both **FORESEEN's trusted quality** and your brand's unique tone, helping consumers connect more deeply with your brand story.

D: Global After-Sales Support

We are actively building a **global after-sales service network** to ensure peace of mind for both you and your customers. Regardless of where your users are located, they will have access to timely and professional technical support and repair services. We're also happy to share maintenance and repair knowledge with your team, and we ensure **long-term supply of key components** to minimize customer downtime. This global warranty and service framework ensures long-term product stability and reinforces consumer trust in your brand.

TheRedot M2

Portable - Mini Thermal Imaging Scope



384X288
Coming Soon

1.43in
Display 1.43in

1~2X
digital zoom

256×192
Max. Resolution

1000g/0.4ms
Max. Recoil

60Hz
Frame Rate 60Hz



IP67
IP67 waterproof rating

≤20mk
NETD ≤20mk

EFL: 13mm, F0.9

FOV: 13.5°×10.1°
/ 23m × 17m

Lightweight and portable, with a touchscreen interface and simple operation.

Mini Portable

Aluminum alloy shell,
lighter and more durable.

115g

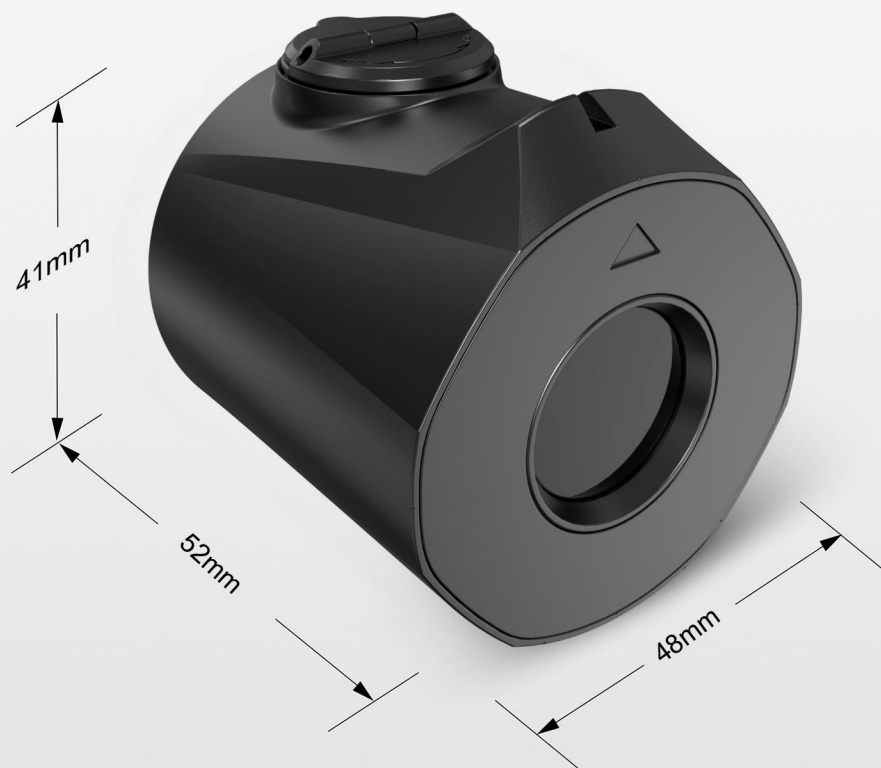


Total weight of the machine:
115g (without battery), battery weighs 18g.

Tiny Body

Sharp Vision

Round & Square Designs
— Lightly Customizable.



TheRedot M2

Application Scenarios

Handheld imager, accompanied by a helmet, thermal rifle scope/side-flip scope, and pistol sights.



Handheld, TouchScreen Operate



Pairing with a helmet- The smallest type of head-mounted telescope



Mini thermal rifle scope



Pistol sight- The smallest mini sight

Product Specifications



TheRedot M3

Portable - Mini Thermal Imaging Scope

Product Model		TheRedot M2
Image Sensor		Uncooled Focal Plane Arrays
Max. Resolution		256x192
Refresh rate		60Hz
Pixel Interval		12μm
Response Waveband		8μm to 14μm
NETD		≤20mK (25 °C, F#=1.0)
Lens (Focal Length)		13mm, F0.9
Detection Range		≤700m
Field of View(H×V), Degrees/m@100m		13.5° × 10.1°/23m × 17m
Magnification		0.5x -1x (2x)
Image Display		
Display		1.43inch, 466x466, OLED
Touch screen		Supports touch operations
Brightness Adjustment		Yes
Palettes		Black Hot, White Hot, Red Hot, Fusion
FFC (Flat Field Correction) Mode		Auto
System		
Record Video		On-board Video Recording
Capture Snapshot		Yes
Standby Mode		Yes
Storage		Built-in EMMC (32 GB)
Recoil-activation Recording		Yes
Max. Recoil		1000g/0.4ms
Zeroing Profiles		3
Power Supply		
Battery Type		16340
Battery Operating Time		≥5h (25 °C)
Type-C Power Supply		5V DC, 2A Supports External Power Supply
General		
Protection Level		IP67
Weight		115g without Battery
Dimension		52 mm × 48 mm × 41 mm
Working Temperature		-20 °C to +50 °C (-4 °F to 122°F)



384X288
Coming Soon

1.6in
Display 1.6 in

1~2X
digital zoom

256×192
Max. Resolution

1200g/0.4ms
Max. Recoil

60Hz
Frame Rate 60Hz


Touch screen

IP67
IP67 waterproof rating

≤20mk
NETD≤20mk


EFL: 13mm, F0.9

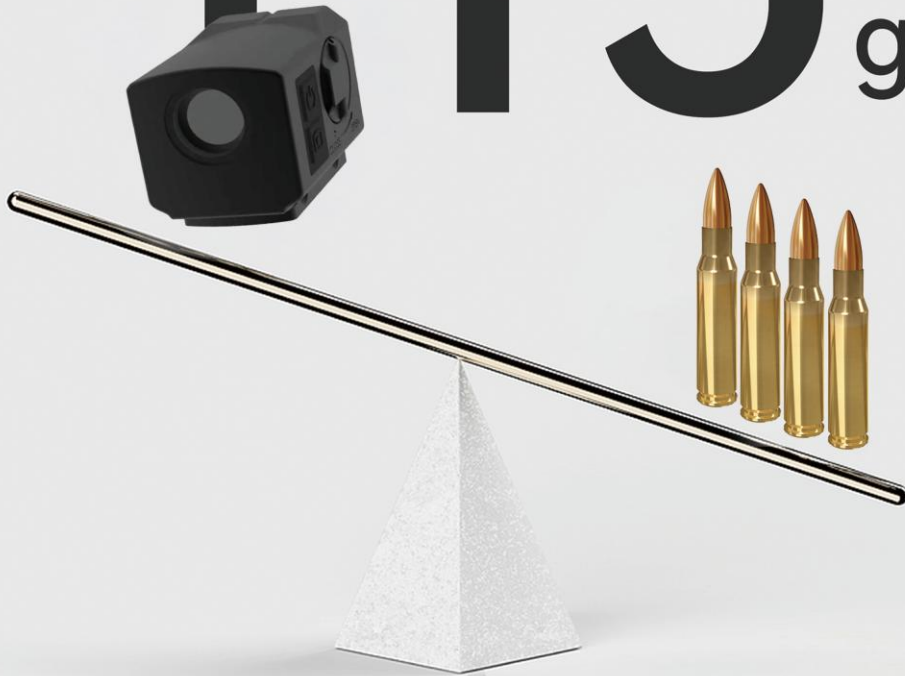

FOV: 13.5°×10.1°
/ 23m × 17m

Lightweight and portable, with a touchscreen interface and simple operation.

Red-dot Simplicity

Thermal vision advantage.
A new class of compact thermal sight.

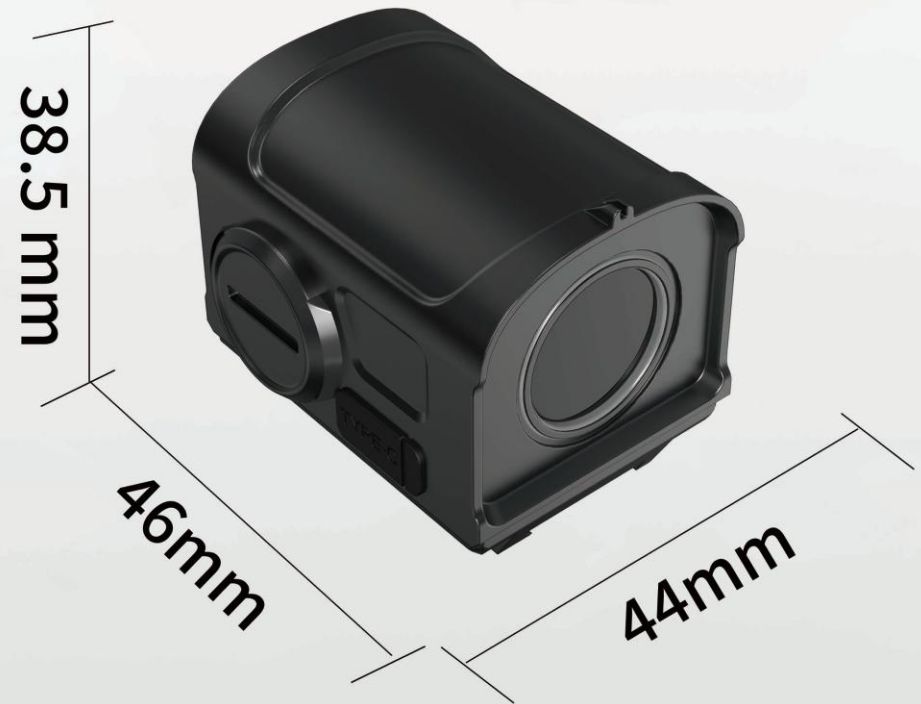
115g



Total weight of the machine:
115g (without battery), battery weighs 18g.

Tiny Body

Sharp VisionRound & Square



TheRedot M3

Application Scenarios

Handheld imager, accompanied by thermal rifle Scope/thermal side-flip scope, and pistol sights.



Handheld, TouchScreen Operate



Pistol sight - The smallest mini sight



Thermal shotgun scope



Thermal side-flip Scope

Product Specifications



Product Model	TheRedot M3
Image Sensor	Uncooled Focal Plane Arrays
Max. Resolution	256x192
Refresh rate	60Hz
Pixel Interval	12μm
Response Waveband	8μm to 14μm
NETD	≤20mK (25 °C, F#=1.0)
Lens (Focal Length)	13mm, F0.9
Detection Range	≤700m
Field of View(H×V), Degrees/m@100m	13.5° × 10.1°/23m × 17m
Min.Focusing Distance	0.5m
Magnification	1.0x
Image Display	
Display	1.6inch, 360x320, OLED
Touch screen	Supports touch operations
Brightness Adjustment	Yes
Palettes	Black Hot, White Hot, Red Hot, Fusion
FFC (Flat Field Correction) Mode	Auto/Manual/External Correction
System	
Record Video	On-board Video Recording
Capture Snapshot	Yes
Standby Mode	Yes
Storage	Built-in EMMC (32 GB)
Recoil-activation Recording	Yes
Max. Recoil	1200g/0.4ms
Zeroing Profiles	3
Power Supply	
Battery Type	CR123、16340
Battery Operating Time	(25 °C) ≥5h
Type-C Power Supply	5V DC, 2A Supports External Power Supply
General	
Protection Level	IP67
Weight	115g without Battery
Dimension	44 mm × 46 mm × 38.5 mm
Working Temperature	-20 °C to +50 °C (-4 °F to 122°F)

TherClip 256/384

Turn any LPVO into a thermal scope — lightweight, fast, seamless.



640x512

384x288

Coming Soon

800X600

OLED

1~4x

digital zoom

256x192

Max. Resolution

1000g/0.4ms

Max. Recoil

60Hz

Refresh rate 60Hz

32GB

EMMC Storage

IP67

IP67 waterproof rating

≤20mk

BETD≤20mk



25mm/F1.0



7.0° x 5.2°/12m x 9m

Lightweight and portable, simple operation.

Application Scenarios

It can be paired with an optical sight and used as a thermal clip-on or a thermal front-mounted sight.



Thermal clip-on sight



Thermal Flip to side

Product Dimensions

Overall dimensions:

105 mm × 47.5 mm × 47.5 mm



Compact Body

Mini shape, easy to carry,
Ultra-Lightweight: Approx.
220 g.



Product Specifications

Product Model		TherClip 256/384
Image Sensor		Uncooled Focal Plane Arrays
Max. Resolution		256x192
Refresh rate		60Hz
Pixel Interval		12μm
Response Waveband		8μm to 14μm
NETD		≤20mK (25 °C, F#=1.0)
Lens (Focal Length)		25 mm, F1.0
Detection Range		≤1000m
Field of View(H×V), Degrees/m@100m		7.0° × 5.2°/12m × 9m
Min.Focusing Distance		3m
Magnification		1.0 ~4.0x
Image Display		
Display		0.32inch,800x600,OLED
Brightness Adjustment		Yes
Palettes		Black Hot, White Hot, Red Hot, Fusion
FFC (Flat Field Correction) Mode		Auto/Manual
System		
Record Video		On-board Video Recording
Capture Snapshot		Yes
Standby Mode		Yes
Storage		Built-in EMMC (32 GB)
Recoil-activation Recording		Yes
Max. Recoil		1000g/0.4ms
Zeroing Profiles		3
Power Supply		
Battery Type		CR123, 16340
Battery Operating Time		(25 °C) ≥5h
Type-C Power Supply		5V DC, 2A Supports External Power Supply
General		
Protection Level		IP67
Exit Pupil Diameter		18mm
Eye Relief		10mm
Optical Dimensional Interface		M33.5*0.75
Weight		220g without Battery
Dimension		105 mm × 47.5 mm × 47.5 mm
Working Temperature		-20 °C to +50 °C (-4 °F to 122°F)

POVRec 1

Product Model		POVRec 1
Image Sensor		CMOS
Max. Resolution		1280*960
Frame Rate		50Hz
Field of View(FOV)		Horizontal FOV (Field of View) > 100°
Imaging Distance		Min. distance: 0.5 m Facial clarity: ≤ 3 m Human silhouette clarity: ≤ 10 m
System		
Record Video & Audio		On-board Video Recording
Light-Activated Trigger		Yes
Standby Mode		Yes
Video Access		Yes
Startup Time		≤1s
Storage		Built-in EMMC (16 GB)
Power Supply		
Battery Type		Rechargeable Li-ion Battery Pack
Battery Operating Time		≥4h (25 °C)
Type-C Power Supply		5V DC, 2 A Supports External Power Supply
General		
Max. Recoil		1000g/0.4ms
Protection Level		IP67
Weight		82g
Dimension		63.5 mm × 27.5 mm × 22.5 mm
Working Temperature		-30 °C to +55 °C (-22 °F to 131°F)

TherView M1

Monocular Thermal Imaging

Ai Thermal Monocular

- 10/15 mm Focal Length
- AI Resolution: 384x288
- 1.43" AMOLED



Ai Thermal Monocular

- 1.43" 1.43" AMOLED 60Hz
- 8x 8x Digital Zoom
- 384 x 288 AI Super Resolution
- APP (Android and IOS)
- PIP
- Hot Spot Marking
- NETD Sensor: 256x192 (12um)
- 50Hz High Frame Rate
- ≤40 mK
- EFL: 10mm/15mm F=0.95
- FOV: 18.00°x13.55°
- FOV: 11.69x8.78°
- Laser Positioning
- WiFi
- USB/OTA Upgrade
- IP66
- Type-C Charge
- Continuous Use Up to 8 Hours
- Tripod Mountable



AI Super Resolution

Why choose us?

We have powerful AI super-resolution technology, which can improve the display effect of the product to the equivalent of 384*288 resolution products.



Affordable Price

Affordable price, no compromise on quality

Features	TM10-256		AP13		Ours		PRO LE10	H20-1B	TD211
	Model		Model		Model		Model	Model	Model
• AI Super Resolution	No	No	No	No	384x288	No	No	No	No
• Resolution	256x192	256x192	256x192	256x192	256x192	256x192	256x192	256x192	256x192
• Lens	10mm	13mm	10mm	13mm	10mm/15mm	9.7mm	10mm	10mm	10mm
• Refresh rate	50Hz	25Hz	50Hz	25Hz	50Hz	25Hz	50Hz	50Hz	50Hz
• Screen	LCOS	LCOS	LCOS	LCOS	AMOLED	LCOS	LCOS	LCOS	AMOLED
• Work	8h	9.5h	8h	9.5h	8h +	8h	9h	10h	10h
• EMMC GB	8GB	32GB	8GB	32GB	32GB	8GB	External SD card	/	/
• Mobile sharing	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
• Type-C Mic	No	No	No	No	Yes	No	No	/	/
• PVR	Yes	Yes	Yes	Yes	Yes with Audio and AI	Yes	/	/	/
• Photo	Yes	Yes	Yes	Yes	Yes with AI	Yes	No	/	/
• HDMI	No	Yes	No	Yes	Yes	No	No	/	/
• CVBS	Yes	No	Yes	No	Yes	Yes	Yes	/	/
• OTA	/	Yes	/	Yes	Yes	Yes	No	Yes	Yes
• USD	\$550	\$549	\$550	\$549	\$ <500	\$500	\$699	\$599	\$599

Type-C interface

Built-in 3200mAh Rechargeable Battery

Supports up to 8+ hours of battery life, and support USB cable power supply, to ensure that you are in the field, it can always be available.



3200 mAh
Battery capacity

USB-C
Rechargeable

8+ hours
Operation

Amazing portability

The overall weight of this device is even lighter than a mobile phone. No matter where you go, you can easily put it in your pocket. Whether you're hiking, hunting or exploring, it's always there for you. It truly perfectly integrates convenience and practicality, allowing you to enjoy it easily in any scene.



Pocketable

Compact

Light



AI Thermal Monocular



Field of view



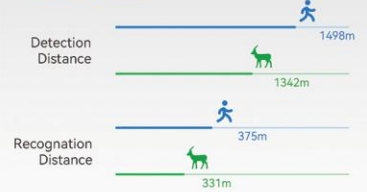
Ai super resolution	384x288
NETD	≤40 mk
Sensor	256x192 (12μm)
Lens	15mm F0.95
Field of view	11.69x8.78°
Screen refresh rate	50 Hz

Digital zoom	1-8x digital zoom
Waterproof level	IP66
APP	Android and iOS
Display screen	1.43" AMOLED
Interface	Type-C (Compatible: Mic, HDMI, CVBS)
Network mode	Hotspot & WIFI

+8h+ 3200mA

Distance

Lens: 15mm



FORESEEN OPTICS

CVBS For Movable Screen



Thermal imaging external screen

Wi-Fi Hotspot for Mobile App



Supports Wi-Fi hotspot and Sta mode. In hotspot mode, the phone will disconnect from the Internet when it is connected to the device. We solved this problem with Sta mode, where the phone stays online while connected to the APP.



APP



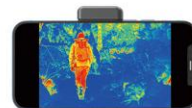
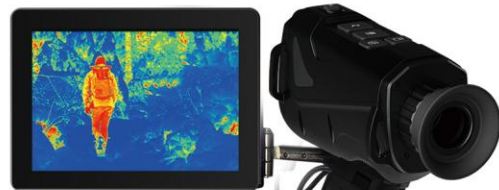
Smart phone

FORESEEN OPTICS

Wi-Fi Hotspot for Mobile App

Integrated Wi-Fi module makes "APP" as a second display. Users can use digital zoom, video recording and other features on their phones.

APP



Features:Image Mode

Support White hot, Black hot, Red hot, Iron hot, Green hot color mode, to meet your observation needs in different scenarios.



White Hot



Black Hot



Red Hot



Iron Hot



Green Hot

IP66

IP66 waterproof No fear of external damage

This device supports IP66 protection and can be used after soaking in water for half an hour. The minimum operating temperature is -20°C, Which can follow you to harsh environments.



IP66



-20°C~+60°C



3200mAh



Product Specifications

Detector resolution	256x192
Ai super resolution	384x288
Pixel size	12 um
NETD	s40mk
Response band	8um ~14um
Lens (focal length)	10mm/15mm
Aperture	F=0.95
Field of view	18.00°*13.55°/11.69°* 8.78°
Screen refresh rate	50 Hz
Digital zoom	1x、 2x、 4x、 8x
Display	1.43-inch AMOLED display
Scene mode	Normal, Outline, City, Forest, Rainforest, Birdwatching
Color mode	Black hot, White hot, Red hot, Green hot, Iron red hot
Hot spot tracking	Support
Wi-Fi AP/STA	Support
Standby mode	Support
Storage	Built-in 32 GB
Recording video	Support
Capture snapshot	Support
CVBS output	Support (via USB-C)
HDMI output	Support (via USB-C)
Battery life	More than 8 hours(@25°C,Wi-Fi OFF)
Battery capacity	3.7V 3200mAh
Operating temperature	-20°C~ 60°C
Protection level	IP66
Size	170*80*61.5mm
Weight	About 238g

TheView M2 series (Will be released soon)

Monocular Thermal Imaging

Rangefinder Thermal Monocular

19mm

800 - 1200 m
Rangefinder

1024*768



Rangefinder Thermal Monocular

1024*768
OLED



800 - 1200 m
Measurement



256*192
Resolution



NETD
< 20mK



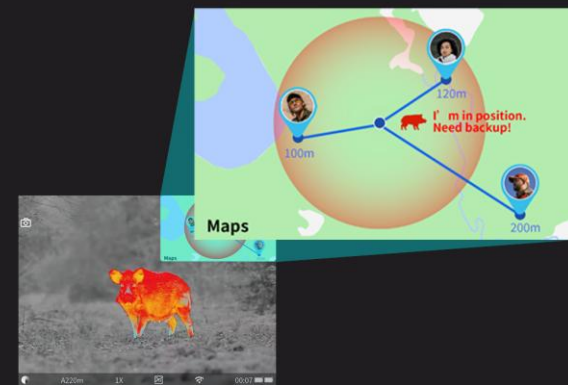
TherComp X1 Thermal Imaging Sight

- Laser Rangefinder
- Ballistic calculator
- Team Map Sharing
- 320x240 AI Super Resolution
- 1024x768 Screen
- HuntIR APP Android+ios
- IP67
- Battery*2
- MIC



TEAM MAP SHARING

Sharing the location of team members in real time make shunting safer, more accurate and more fun.



CHONGQING FORESEEN OPTICS INSTRUMENT CO.,LTD



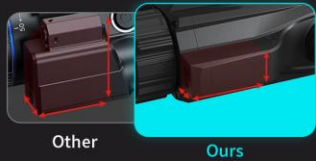
AI-Super Resolution Technology



With AI-Super Resolution technology, the image quality can reach the display effect of 320*240 sensor

Built-in smallest rangefinder

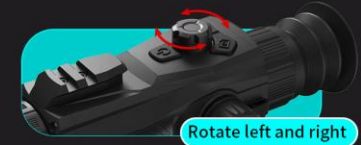
The size is only 1/3 of the competitor's, with a range of up to 700 meters, providing single or continuous ranging functions.



Range up to
700m Accuracy of
±1

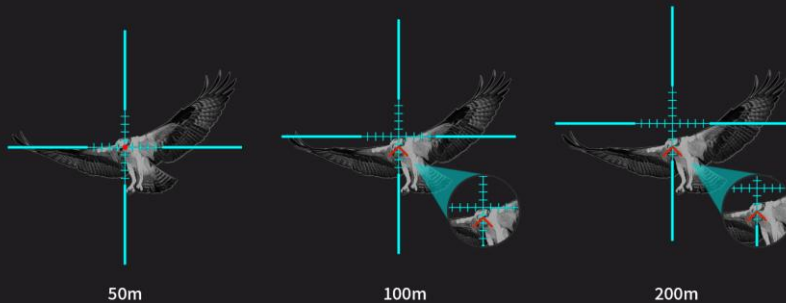
Fingertip rotation control upgraded

The knob design breaks the button boundary and unlocks a new realm of multi-dimensional control.



CHONGQING FORESEEN OPTICS INSTRUMENT CO.,LTD

Ballistic Calculator

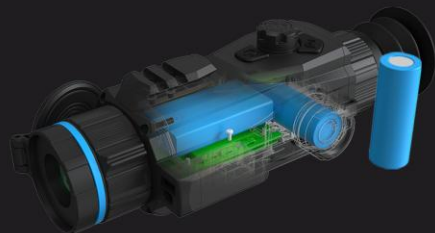


Advanced built-in ballistics algorithm automatically calculates the recommended point of aim (POA) for accurate long-range shooting.

Three in one

Red dot and white light sights can be freely expanded, three in one.





Dual Battery design

When the internal and external batteries are fully charged, it can work continuously for more than 8 hours.

The external battery can be replaced at any time to achieve 24-hour uninterrupted use.

Advanced AMOLED Screen

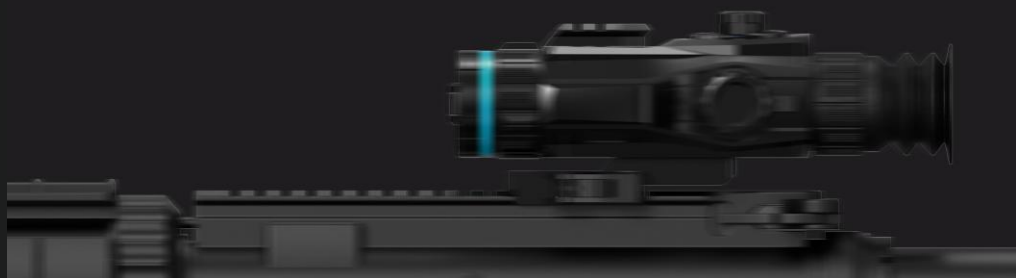
1024x768 resolution, 0.39-inch ultra-large AMOLED screen, allowing for more detailed observation without eye fatigue.



CHONGQING FORESEEN OPTICS INSTRUMENT CO.,LTD

HIGH SHOCK RESISTANCE

The all-aluminum alloy housing construction and rugged components make This device thermal imaging scope shock-resistant up to 1000g/0.4ms suitable for larger caliber bullets such as .375 H&H, 12-gauge, and 9.3 x 64.



Recoil-activation Recording

With RAR,it records videos and audios of before, during, and after your shot, and captures the footage of your hunting moments.



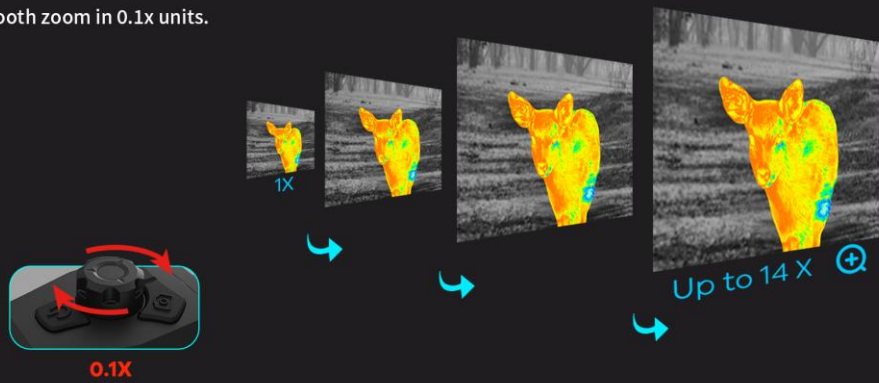
5s before shot



10s after shot

Digital Zoom

3.5x optical zoom, 4x digital zoom, knob design, smooth zoom in 0.1x units.



25mm adjustable focus lens

The 25mm adjustable focus lens extends your field of view to 1500 meters.

Species	FOV-H (@100 m)	Identification/ Detection Range
Bird	13.2m 300m	1500m
Sheep	13.2m 450m	1500m
Leopard	13.2m 620m	1500m
Bear	13.2m 815m	1500m

CHONGQING FORESEEN OPTICS INSTRUMENT CO.,LTD

Share Exciting moments

HuntIR is a full-featured application that provides preview, remote control, browsing, downloading and sharing functions.



IP67 protection

IP67 design grade can work in all weather conditions



TherComp X1

SPECIFICATIONS

Detector Specifications		
Resolution, pixel	256 × 192	384 × 288
Pixel Size, μm	12	12
NETD, mK	≤20	≤20
Frame Rate, Hz	50	50
Display Specifications		
Type	AMOLED	AMOLED
Resolution, pixels	1024 × 768	1024 × 768
Size, inch	0.39	0.39
Connections and Compatibilities		
Max. recoil power on rifled weapon (Eo), Joules	6000	6000
Mount	Picatinny mount	Picatinny mount

Optical Specifications		
Objective Lens, mm	F25 /1.0	F35 /1.0
Field of View, °	7.5 × 5.7	12.5 × 9.4
Linear Field of View (H×V), m at 100m	13.2 × 9.9	21.9 × 16.5
Visual Magnification, ×	3.5 ~ 14	2 ~ 8
Eye Relief, mm	48	48
Diopter Adjustment, D	-5 ~ +5	-5 ~ +5
Exit pupil Diameter, mm	10	10
Detection Range, m (Target size:1.7m×0.5m, P(n)=99%)	1500	1800



**CHONGQING FORESEEN OPTICS
INSTRUMENT CO.,LTD**

CHONGQING FORESEEN OPTICS INSTRUMENT CO.,LTD

SPECIFICATIONS

Power Supply		
Max Operating °C, h Time (t=22 ★)	8	8
Service Voltage, V	3 ~ 4.2	3 ~ 4.2
External Power Supply, V	5 (Type C)	5 (Type C)

Laser Rangefinder		
Safety Class for Laser	Class 1	Class 1
Waveklength	905nm	905nm
Max. Measuring Range	700m	1000nm
Measurement Accuracy	±1m	±1m
Min. Measuring Range	10m	10m
Ballistic Correction	YES	YES

Physical Specifications		
Wi-Fi / APP	Support (HuntIR)	Support (HuntIR)
Photo / Video Recorder	Support	Support
Recoil activated video	Support	Support
MIC	Support	Support
IP Rating	IP67	IP67
Memory Capacity, GB	32	32
Operating Temperature, °C	-20 ~ +50	-20 ~ +50
Weight, g	≤ 580	≤ 580
Dimension, mm	216 × 76 × 46	216 × 76 × 46
Body Material	Magnesium Alloy	Magnesium Alloy



Website: <http://www.foreseenoptics.com>
 LinkedIn: Chongqing Foreseen Optics
 Tel/WhatsApp: +8619122782159
 E-mail: michael@foreseenoptics.com

FOLLOW US FOR MORE INFORMATION

FORESEEN OPTICS

