



### Various Battery Selection

With the state-of-the-art design, it also comes along with various choices of the battery, including **CR123(3.7V)** and **16650** with the adapter.

Model	 CML25
Resolution, pixels	384×288
Pixel Size, μm	17
NETD, mK	≤40
Frame Rate, Hz	50
Objective Lens, mm	25
Field of View	14.9°×11.2°
Display, pixels	1024×768 OLED
Magnification, ×	1.0
Battery	CR123 (3.7V) / 16650
Max. Battery Life	CR123 (3.7V)-up to 1.5h 16650-up to 4h
Weight (without batteries), g	<290g
Dimension, mm	125×70×48
Mount	M30×1.0
Detection Range, m (Target size:1.7m×0.5m, P(n)=99%)	916



## IRay Technology Co., Ltd.

Tel: 400-998-3088      Fax: +86-535-3410604  
 Mail: infirayoutdoor@infray.com      Web: www.infrayoutdoor.com  
 Add: 11th Guiyang Street, YEDA, Yantai 264006, P.R.China



# Clip M Series **CML25**

The thermal imaging camera Clip M Series is one of the most affordable Clip-on type cameras in the market. It is very compact and easy to use as an attachment together with day scopes. **NO REZEROING** is required when attaching to the day scope. It also can be used as a professional portable monocular. Small body but with powerful ability.





### High Image Quality

The high performance IRay Vox detector and the advanced image processing create brilliant and sharp images.

### No Rezeroing Required and Quick Attached

With the special calibration to the camera, no rezeroing is required after attaching to the day scope.

Clamp and Shoot, that's it.

### Friendly Operation

All options can be switched by one button, which makes the operations easy and quick.



### AMOLED Micro Display

High contrast AMOLED micro display with HD resolution offers sharp image and vivid colors. Display ensures excellent image quality and flawless performance even in freezing temperatures.



### Compact Size and Lightweight

Compact size and lightweight design do not influence the balance of the rifle significantly.

### Familiar Precision

Front-mounted allows consistent shooting position and eye relief with an existing day riflescope. Original design and precision technology ensure POI stability when attachment is in use. Users do not need to make any correction to position of day riflescope's reticle when mounting Clip camera.

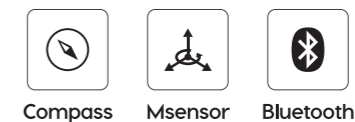


### Multiple Installation Interfaces

For simplify operation, Clip M Series has a mini-rail mounting points and two threaded holes designed for variety widely usage, so as to install additional equipment.

### Built-in Accelerometer and Digital Compass

Built-in accelerometer and digital compass improves accuracy by precisely identifying cant and angles. The Clip M Series can indicate the direction and degree of lateral tilting.



Compass Msensor Bluetooth

### Quick Transformation

M Series is a dual-use camera, since it can be used as a thermal monocular for searching or as an attachment of day riflescope for shooting with quick transformation.



### Ultraclear Mode

Built-in Ultraclear mode designed for harsh environment. It will be more sensitive and get more details.