

Model	MAH50R
Thermal Sensor	640*512@12μm
NETD, mK	≤18
Objective Lens, mm	50 F1.1
Field of View(HxV),°	8.8×7.0
Magnification, ×	1.0~4.0
Detection Range, m(Target size: 1.7m×0.5m, P(n)=99%)	2600
Display	1024×768
Max.operating Time(22°C), h	4+5
Weight, g	550
Dimension, mm	147×75×73



## InfiRay Technologies Co., Ltd.

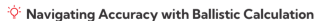
Tel: 400-998-3088

Fax: +86-535-3410604

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







Supports strategic and precise ballistic calculations, ensuring each shot is accurately delivered. Hunters can more accurately predict the trajectory of bullets or arrows, thereby increasing the likelihood of hitting the target. It also helps in understanding the potential endpoint of the projectile, reducing the risk of accidental injuries and other safety hazards.





## Magnetic Battery Packs

The device comes with additional magnetic battery packs for ease of carrying and installation, extending hunting time without the worry of battery depletion.



## Stability and Precise Hunting

Constructed with robust magnesium alloy and rigid structural connections, the device is highly shock-resistant. It exceptionally meets the high-precision standard of 'POI=1MOA', ensuring stability and precision in every hunting endeavor.

## Photo/Video/MIC/32GB







