

Model	RH50 V2
Thermal sensor	640 x 512px, 12μm
NETD, mK	≤ 20
Refresh Rate, Hz	60
Focal Lens, mm	50
Field of View (H×V), °/m at 100m	8.8 × 7.0
Magnification, ×	3
Detection Range, m(Target size: 1.7m×0.5m, P(n)=99%)	2594
Display	1024 × 768AMOLED
Battery	Li-lon Battery Pack IBP-1 / 4400mAh / DC3.7V
Weight, g	830
Dimension, mm	250 × 61 × 58



InfiRay Technologies Co., Ltd.

Tel: 400-998-3088

Fax: +86-535-3410604

Mail: infirayoutdoor@infiray.com

Web: www.infirayoutdoor.com



♦ 60 Hz High Refresh Rate

Featuring a 60 Hz 12 μ m sensor, the RICO V2 delivers an immersive optical experience like no other. Enjoy a seamless and fluid visual display as the high-contrast Micro II Sensor updates 60 times per second to capture every detail of your target.



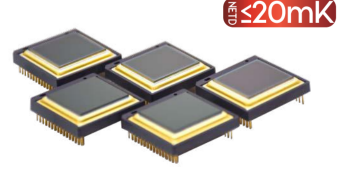






Ultra-sensitive ≤20mK, 640×512, 12 μm Thermal Sensor

The heightened sensitivity and optical performance of the RICO V2 allow you to capture the smallest details and detect targets with phenomenal clarity, ensuring an unmatched thermal imaging experience that will take your hunt to the next level.





Distance Expanded, Details Enhanced

Surpass visual limitations and discover hunting at its finest with the RICO V2.

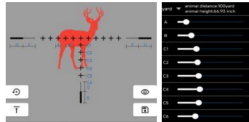






Ouston BDC Reticle

Boost your shooting precision to new levels! The RICO V2 introduces a Custom BDC (Bullet Drop Compensation) Reticle feature which allows you to create a custom reticle layout based on the ballistics of your exact rifle and ammunition.





Accurate Zeroing With a Single Shot

One-Shot Zeroing is an intuitive zeroing process that requires just one shot, eliminating the need for numerous adjustments or wasted ammo so you can get off the range and into the field.

