

Classification

Infrared Detector

- I-Short Wave IR Lens
- I-Middle Wave IR Lens
- I-Long Wave IR Lens
- I-LW Infrared Detector
- I-MWIR Cooled Detector
- I-InGaAs SWIR Detector
- I-Dual-band/multi-band Infrared

Detector

- I-Digital Infrared Detector

Thermal Core

- I-Uncooled Thermal Core
- I-Cooled Thermal Core

Thermal Vision

- I-Uncooled Thermal Monocular
- I-Uncooled Thermal Binocular
- I-Vehicle Thermal Camera
- I-Long Range PTZ Camera
- I-Cooled Thermal Camera

Night Vision

- I-Digital NV
- I-Gen2+/Gen3 Image Intensifier Tube
- I-Gen2+/3 Night Vision Monocular
- I-Gen2+/3 Night Vision Binoculars
- I-Gen2+/3 Night Vision Goggles
- I-Ground Panoramic NV Goggles
- I-Night Vision and Thermal Fusion

Scope

- I-Digital Riflescope
- I-Thermal Riflescope
- I-Gen2+/3 NV Riflescope
- I-Holographic sight & Red dot sight
- I-Other Scopes

Laser Rangefinder

- I-Laser Rangefinder module
- I-10km Laser Rangefinder
- I-12-18km Laser Rangefinder
- I-20km Laser Rangefinder

Telescope

- I-Monocular Telescope
- I-Binocular Telescope

Others

- I-Sniper Detection System
- I-Corner Shot System
- I-Ring Laser Gyros
- I-Jamming System
- I-UAVs/Drones
- I-3D Scanner Series
- I-Other

RS3A RS3B universal scope



[Request A quick Quote](#)

RS3A RS3B universal scope

RS3A, RS3B universal sights use internal and external settings to set the launch angle. It is equipped with Type 69 and Type 69-1 40mm rocket launchers. It is used to launch 40 armor-piercing shells, type I armor-piercing shells, type II, type III armor-piercing shells (heavy) and 84-80 armor-piercing shells (reduced wind deflection), and direct aiming is achieved by dividing into the mirror. It can also achieve direct or indirect aiming through the use of internal divisions and external scales, and can also launch high-explosive warheads and flares. In addition, the scope is also equipped with an illuminating device to illuminate the internal divisions and external scales of the scope to meet night use.



Main Technical Index

Optical System	
Magnification	3x
Field of view	11°
Exit pupil diameter	4mm
Exit pupil distance	23.6mm
Mechanical System	
The range of the launch angle set by the reticle in the mirror	100m-500m
Launch angle range set by external scale	-1°00'~+6°00'
Accuracy	
Other range	±0-03
Empty back is less than	±0-01
Elevation blister	15'
Weight	
Standard mirror weight	520g
Total weight	1200g

[Request A quick Quote \(WhatsApp:+ 86-18792456795\)](#)

Your Name *

Your Email *

Phone Number *

Your Country *

Your Detailed Requirement*

Submit

MH Technology Group

—Research and Solution Provider on Thermal Night Vision

Address: Fengyu Kou, Xi'an City, Shaanxi Province, PRC.

Phone: 0086-29-89589035

WhatsApp: + 86-18792456795

Email: mh_elec@126.com. (Click this email and send inquiry)