

DRS NIGHT VISION



/// ABOUT THIS PRODUCT

The DRS-NV (Digital Reflex Sight-Night Vision) is a red dot and digital night vision fusion sight that combines Holosun's red dot sight technology with digital night vision capability. DRS-NV features an LED MRS (Multi-Reticle System) with two digital reticle options, 1024x768 resolution digital night vision sensor with up to 60fps, 8x digital zoom, digital image and video recording with on-board storage, and is powered by an 18350 rechargeable battery. An on-board USB-C connector enables charging and downloading of recorded images and video.

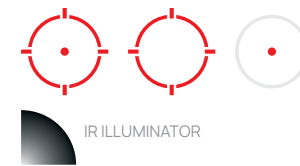
/// TECH & FEATURES

- Red Dot Sight w/ Fusion Night Vision Overlay
- 60FPS Overlay Refresh Rate
- Digital Zoom Up To 8x
- Internal Video Recording System
- Multiple Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- Cross or T Style Night Vision Reticles

/// SPECS

- IP67 Certified Waterproof
- 1x 18350 Battery (DRS-NV Integrated) // 2x 18350 Battery (DRS-NV)
- OLED / Sensor Resolution: 1024 × 768 px
- Reticle Brightness: 8 Daylight & 4 Night Vision Compatible Settings
- Battery Life: 2.5 Hour (DRS-NV Integrated) // 5 Hour (DRS-NV)
- Window Size: 1.25 × 0.98 in

DRS-NV



DRS-NV INTEGRATED



DRS THERMAL



/// ABOUT THIS PRODUCT

The DRS-TH (Digital Reflex Sight-Thermal) is a red dot and thermal fusion sight that combines Holosun's red dot sight technology with thermal imaging capability. DRS-TH features an LED MRS (Multi-Reticle System) with two digital reticle options, 1024x768 resolution display at 50fps, 8x digital zoom, digital image and video recording with on-board storage, and is powered by an 18350 rechargeable battery. DRS-TH models feature five thermal image modes including White Hot, Black Hot, Highlight, Outline, and Fusion modes. DRS-TH is also available in a DRS-TH Pro version that increases the thermal sensor resolution by 33%.

/// TECH & FEATURES

- Red Dot Sight w/ Fusion Thermal Overlay
- 50FPS Overlay Refresh Rate
- Digital Zoom Up To 8x
- Modes: White Hot, Black Hot, Highlight, Outline, Fusion
- Multiple Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- Cross or T Style Thermal Vision Reticles

/// SPECS

- IP67 Certified Waterproof
- 1x 18350 Battery (DRS-TH Integrated) / 2x 18350 Battery (DRS-TH / DRS-TH PRO)
- Sensor Resolution: 256x192 (DRS-TH / DRS-TH Integrated) // 384x288 (DRS-TH Pro)
- Reticle Brightness: 8 Daylight & 4 Night Vision Compatible Settings
- Battery Life: 10 Hour (DRS-TH Integrated / DRS-TH Pro) // 20 Hour (DRS-TH)
- Window Size: 1.25 × 0.98 in

DRS-TH



DRS-TH PRO



DRS-NV INTEGRATED

