

BOLT-ACTION OPTIMIZED THERMAL OPTIC

New for 2025, the BOLT line brings Nocpix thermal performance into an affordable weapon sight platform. Available in two models, the L35 (384×288) and P25 (256×192), both optics feature an integrated laser rangefinder and ballistic calculator, providing long-range precision without breaking the budget. Built for the field, the BOLT combines an internal rechargeable battery with a removable hot-swappable 18650 auxiliary battery for extended run time. Designed to mount like a traditional day optic, it is compatible with standard 30 mm rings and mounts, making it equally at home on bolt-action and semi-automatic rifles. While not as feature-rich as the ACE series, the BOLT models deliver reliable thermal imaging, intuitive controls, and rugged construction in a streamlined package. For the first time, Nocpix offers a budget-friendly option with a built-in rangefinder, making the BOLT line a tremendous value for shooters looking to step into thermal without compromise on critical capabilities.





The top-mounted laser rangefinder is factory-aligned with the objective lens and is rated to range targets out to 1,300 yards with \pm 1 yard accuracy.



WHAT'S NEW?

All new for 2025, the BOLT L35 and P25 bring an integrated laser rangefinder to an affordable thermal weapon sight.

- A top-mounted integrated LRF adds rangefinding capability to the optic and provides better laser alignment than accessory/detachable LRF modules.
- High-contrast 1024×768 AMOLED display provides increased clarity and detail.
- Advanced R+ image processing provides enhanced image quality during digital zoom.
- Uses common 18650 style rechargeable batteries.
- Available in both 384 and 256 class models, each with a $3.5 \times$ native magnification.
- A ballistic calculator function displays bullet drop values based on the laser rangefinder input data and a usercustomized cartridge profile.







1024 AMOLED Display



Water Resistance



Integrated LRF R + Image Algorithm





Fast Refresh Rate

CLASS 3R LASER PRODUCT

Removable Battery



INVISIBLE LASER RADIATION AVOID DIRECT EYE EXPOSURE 900 nm <850 nJ 42 nSec



	NEW BOLT P25R	NEW BOLT L35R
CENCOR	BOLI P25R	BOLI L33R
SENSOR	257, 102	20.4.200
Resolution	256×192	384×288
Pixel Size	12 μm	
Frame Rate	50 Hz	
Sensor Sensitivity	≤20 mK	
Image Processing	Reality +	
Core	Nocpix 256	Nocpix 384
OPTICS		
Objective Lens	25 mm f/1.0	35 mm f/1.0
Native Magnification	3.5×	
Digital Zoom		×
Field of View	7.0° × 5.3°	7.5° × 5.7°
Detection Range	1,310 Yards	1,970 Yards
Display Type	0.39-inch AMOLED	
Display Resolution	1024×768	
Color Palettes	White Hot, Black Hot, Red Hot, Color, Crimson, Viridian, Violet	
Picture-in-Picture	Yes	
Rangefinder	Integrated 1,300 Yard LRF	
Eye Relief	50 mm	
Diopter Range	-5 to +5	
ELECTRONICS		
Onboard Recording	Video, Recoil-Activated Video, and Image	
Onboard Storage	32 GB	
Wireless Connectivity	Image and Video via App.	
Data/Power Connector	USB-C	
Power Supply	USB-C External, Built-In Battery, 18650 Batteries ×2	
Start Up Time	Start Up Time <10 Seconds, Instant from Standby	
PHYSICAL		
Size	14.8" × 3.6" × 3.0"	
Weight	30.7 oz.	31.0 oz
ENVIRONMENTAL & WA	ARRANTY	
Warranty	5 Years	
Housing Material	T-6063 Aluminum	
Ingress Protection	IP67	
Operation Temperature	-4°F~122°F	

NEW