



Police Pistol Combat Program Bulletin

Number	19-1
Rule	3.10.1 & 3.3.2
Topic	Production Duty Optic Pistols and Open Class Duty Optic Pistols
Sub-Topic	Approved Duty Optic Sights
Date	3-2-2019
Revised	2-16-2024

Duty Optics that are listed as Approved in this Bulletin are allowed on approved Production Duty Optic Pistols and Open Class Duty Optic Pistols.

Requirements Production Pistol Duty Optic sights include;

- Be non-magnified and manufactured and marketed as a law enforcement or military handgun optic sight.
- Suited for law enforcement duty use considering such things as size, weather resistance, holster fit, and availability.
- After being powered ON, the optic must remain ON for a minimum of 14 hours without any action being required by the shooter to draw and fire.

It may go into an automatic power saving mode and come to full power automatically when drawn, when motion is detected, when it detects light changes, or by other automatic means.

Power conservation cannot be obtained by requiring or recommending the use of a sight/dust cover, covering of sensors, or by other non-automatic means.

- Must mount without any modification to the handgun as originally manufactured when installed on Production Duty Optic Pistols . The optic cannot be altered in any way.
- For Production Duty Optic Pistols, mounting can be done using an Optic Ready Plate system, or by removing the rear sight and replacing it with a dovetail optic mount as long as no modification is made to the handgun.
- Battery replacement should be able to be done without removing the sight, or mount, from the handgun to avoid the chance of loss of zero and allow batteries to be quickly and easily replaced in the field.

Competitors who find a handgun Duty Optic they feel meet the specifications for Police Pistol Combat Program Duty Optics and would like it reviewed for inclusion in the Approved Duty Optic List may contact Law Enforcement Competitions at

LEcompetitions@nrahq.org.

Approved Duty Optic Pistol Sights

Approval Number	Manufacturer	Model	Example
123	ACCUFIRE Technology	PCO	
124	ACCUFIRE Technology	PCO-M	
125	ACCUFIRE Technology	PCO-S	
107	Aimpoint	ACRO P-1, P-2, C-1, & C-2	
122	Burris	FastFire 2, 3, and 4	
129	Gideon Optics	Omega Series	
112	Holosun	407 Series	
113	Holosun	507 Series	
116	Holosun	509 Series	
118	Holosun	508 Series	

Approved Duty Optic Pistol Sights

Approval Number	Manufacturer	Model	Example
119	Holosun	EPS Series	
121	Holosun	SCS Series / SCS PDP / SCS 320 SCS VP9 / SCS MP2 / SCS MOS	
130	Holosun	509 Series	
101	Leupold	DeltaPoint Pro Series	
122	Leupold	DeltaPoint Micro	
111	Lucid Optics	Litl MO	
110	Pride Fowler Industries	Rapid Reticle SOPS-Compact Reflex Red Dot	
108	SHIELD SIGHTS	RMS Model	
126	SIG	ROME0 3XL	
127	SIG	ROME0 3 MAX	
102	SIG	ROME0 1	

Approved Duty Optic Pistol Sights

Approval Number	Manufacturer	Model	Example
114	SIG	ROMEO 1 PRO	
115	SIG	ROMEO ZERO	
128	SIG	ROMEO ZERO PPRO	
117	Swampfox	Liberty & Justice models	
103	Trijicon	RMR - Ruggedized Miniature Reflex Type 2 LED	
104	Trijicon	RMR - Ruggedized Miniature Reflex Type 2 Adjustable LED	
105	Trijicon	RMR - Ruggedized Miniature Reflex Dual-Illuminated	
109	Trijicon	SRO - Specialized Reflex Optic	
106	VORTEX	Venom - 3 or 6 MOA	