



Police Pistol Combat Program Bulletin

Number	19-1
Rule	3.10.1
Topic	Production Duty Optic Pistols
Sub-Topic	Approved Duty Optic Sights
Date	3-2-2019
Revised	2-5-2021

On January 5, 2019 the NRA Board of Directors adopted Police Pistol Combat Rule 3-10.1 establishing a Production Duty Optic Pistol category with its own Classification.

Handguns must be listed as Approved in Police Pistol Combat Bulletin 14-1 and the Duty Optic must be listed as Approved in this Bulletin as established by Police Pistol Combat Rule 3.10.1 printed below.

3.10.1 Production Duty Optic Pistol: Pistols meeting the specifications for Production Pistol in Section 3.10 and are listed as Approved in Police Pistol Combat Bulletin 14.1 may be equipped with an Approved non-magnified optic suitable for duty use. The Duty Optic must be listed as Approved by NRA Law Enforcement Competitions in Police Pistol Combat Bulletin 19.1 on the Law Enforcement Competitions website. See Rule Book Section 19.1 for PPC Classifications.

To be considered for approval, Duty Optics must mount without any modification to the handgun as originally manufactured. Swapping the original slide to an aftermarket slide with optic mount cuts is not allowed since the handgun is no longer as originally manufactured.

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. This would cover a typical 12 hour shift plus some extra time. Duty Optics 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.

The pistol should have co-witnessed front and rear sights, but the rear sight may be removed to mount the Duty Optic or to use a stock Optic Ready Plate.

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.**
- 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 optic they feel meet the specifications of the Production Duty Optic Rule and would like it reviewed for inclusion to the Approved Production Duty Optic List may contact Law Enforcement Competitions at LEcompetitions@nrahq.org.

Approved Production Duty Optic Pistol Sights

Approval Number	Manufacturer	Model	
107	Aimpoint	ACRO P-1	
112	Holosun	HS407C	
113	Holosun	HS507C	
116	Holosun	HE509T	
101	Leupold	DeltaPoint Pro	
111	Lucid Optics	Litl MO	
110	Pride Fowler Industries	Rapid Reticle SOPS-Compact Reflex Red Dot	
108	SHIELD SIGHTS	RMS Model	
102	SIG	ROME01	
114	SIG	ROME01PRO	

Approved Production Duty Optic Pistol Sights

Approval Number	Manufacturer	Model	
115	SIG	ROMEO ZERO	
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	