GLOCK

U.S.A.

PROFESSIONAL

Professional, Inc.

GLOCK, Professional, Inc. P.O. Box 1254 Smyrna, Georgia 30081 U.S.A. Fax. (770) 437-4712 Tel. (770) 432-1202

GLOCK Low Light No Light Course

- Cost \$500 U.S.
- Length 16 Hours (2 Days)
- Class Hours 8am-5pm each day
- 3 year Certificate issued upon successful completion

Course Outline

- INTRODUCTION
- REQUIRED EQUIPMENT
- SAFETY BRIEF
- RANGE PROCEDURES AND COMMANDS
- LIGHT OPTIONS
- INSTALLING A FLASHLIGHT
- THE HUMAN EYE
- FLASHLIGHT TECHNIQUES
- FLASHLIGHT USES
- DRY PRACTICE
- PRESENTATION
- MANIPULATION
- MALFUNCTIONS
- TARGET ENGAGEMENTS
- SHOOTING ON THE MOVE

Required Prerequisites and Student Equipment

- To be eligible to take the GLOCK Low Light No Light Course, you must meet one of the following requirements: Active/Reserve Law Enforcement / Military, Government Contractor, Private security, or have completed a GLOCK Operator Course with a Level 2 or higher score on the GLOCK Standards Evaluation.
- NO WAIVERS OF THESE REQUIREMENTS ARE PERMITTED.
- The student will provide A GLOCK pistol, with a zeroed optic or iron sights. The pistol should not
 have any modifications other than sights or external cosmetics. Pistols with internal or external
 modifications that could render the pistol less safe than it was when originally produced are not
 allowed.
- The student will provide a strong side, belt supported holster which covers the trigger and trigger guard. Duty holsters are highly encouraged, but not required.
- The student will provide a magazine carrier(s) with or without flaps, capable of carrying two
 magazines.
- The student will provide a minimum of 3 magazines.
- The student will provide a belt capable of supporting the weight of the holster, pistol, and magazines.
- The student will provide eye protection, hearing protection, and a hat or ball cap with a brim or bill to prevent fired cases from landing behind the shooters glasses.
- A firearm mounted light and / or a handheld light source, with pouch securely attached to your equipment.
- The student will provide 1,000 rounds of factory loaded ammunition of the proper caliber.