L.A.W.S.

Low Ammunition Warning System Designed for Glocks

LAWS has 3 Functions:

- 1. LAWS replaces the front and rear aiming sights with automatic, brightness adjusting LEDs that never wear out and never become dim over time.
- 2. The LAWS device is always on standby and counts fired shells to tell you when you are down to 3 shells left, one in the barrel and 2 in the mag. The indication is by rear sight red LED blinking 2X.
- 3. The LAWS device detects slide lock and indicates that by rapid blinking of the rear sights 6X in 2 seconds.

Designed by police officers

The LAWS device is designed by police officers for police officers and is covered by 2 US patents. It is built to last and is IP67 waterproof. The device is always on in standby mode, so any shot is detected. There is no off position. In fact, the LEDs can be turned on and off, but also can be set to automatically turn off if the weapon is immobile or pointed down, as if in a holster.

Battery life – the battery is on board and rechargeable. It can last with the LEDs on continuously for 20 hours. Standby time is 1 year. There is a low battery warning that tells you 3 hours before the LEDs will automatically shut off. At that point, the mag shot counter will remain active for at least 10 days. User can set the timeout for non-activity on or off. If on, the LEDs will turn off in 3 minutes of non-use. They will instantly turn on if the weapon is moved in any way, except if pointed down.

Customizable features:

- Magazine capacity the user can set the mag shot capacity, 10 to 17. Default is 10.
- Reset new magazine when a mag is completed and a new mag is inserted, the user can simply press the single button to reset. An LED blink will confirm reset. This feature is also automatic and detected by the movements required to remove and replace the mag. So, the user is not required to reset the mag manually. Resetting a second time by the user does not change the reset number.
- LED brightness User can set minimum brightness and it remembers the preferred brightness and will automatically increase it based on ambient light to maintain the same relative brightness.
- Tilt Sensor The LAWS device has an on-board accelerometer/tilt sensor that allows for both detection of shots and slide lock, and is used to conserve battery power when not in use. This is user settable, on or off.
- Charging Simple USB cable is used with a special magnetic adapter for the LAWS charge point. Charging, full charge, and low battery are indicated through the rear LED sights.



