

WELCOME to the July edition of the Aspen International Newsletter.

WEBSITE

As you may have seen over the last few months we are continually updating our website with our new suppliers offerings as well as any new product lines from our existing suppliers.

Please let us know of anything you would like to see on our website or indeed change to make it better for you.

CLEARANCE LINES

We still have a number of **ASP, Blackhawk, Quickstep & Arena** products on sale from January. Please contact us for very special pricing!!

BULLET TRAPS



Dry firing a gun is often necessary to check its status and insure all rounds have been removed. Action Targets double walled Clearing Trap makes this a safe and simple process. The trap may be used to check handguns and rifles (up to .

223 & .308), with complete confidence that the trap's armored steel chamber filled with composite rubber will safely contain any unexpected shots fired. The Action Target Clearing Trap is perfect for shooting ranges, locker rooms, armories, gunsmiths, and correctional facilities.

INTRODUCING THE NEW INFORCE LE ILLUMINATION SYSTEM.....



This revolutionary LED hand held lighting system offers several LE lighting functions in one compact, rugged tool. It has been designed and produced at the request of several major police and governmental agencies who

have uniformed officers performing routine duties.

LE Duty/Tactical Light:

- Primary white LED offers constant and momentary light in High (200 Lumen), Medium (60 Lumen) and Low (8 Lumen) settings.
- Compact and ultralight – 6.175" (15.68 cm); 4.5 oz (127.5 grams)

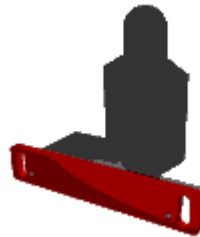
- Hand held or weapon mountable

Disorienting Multi-Color Strobe:

- Random strobing of different colors at different intensity and frequency cycles temporarily disorients aggressors so that more passive, non-violent measures can be employed to stabilise situations.

LARUE SNIPER TARGETS

LaRue Tactical Remote Sniper Target RTG1



LaRue Targets are made of the highest quality materials and are produced on computer numerically controlled (CNC) machinery that gives consistent high quality. The steel silhouette is 28 inches high, 32 inches

wide and after being hit, returns to the upright position, the target automatically shuts off until the silhouette is again hit and knocked down. This is the primary reason for the systems long battery life. It also precludes having to turn the targets off and on, although there is a master on/off switch. The silhouette itself is made of 3/8 inch steel plate that is hardened to 500 Brinnell. Silhouette plates are rated to accommodate 7.62mm NATO. LaRue targets are battery powered and will cycle through approximately 1,800 down and up cycles before requiring a recharge. The targets are completely waterproof and can be left out without damage.

LaRue Tactical .50 Cal Sniper Targets TG.50



LaRue Tactical .50 caliber targets are made of the highest quality materials and are produced on computer numerically controlled (CNC) machinery that gives consistent high quality. The steel silhouette is 28 inches

high, 32 inches wide and after being hit, returns to the upright position, the target automatically shuts off until the silhouette is again hit and knocked down. This is the primary reason for the systems long battery life. It also precludes having to turn the targets off and on, although there is a master on/off switch. The silhouette itself is made of 1 inch steel plate that is hardened to 500 Brinnell. Comes with additional .50 proof armor. LaRue targets are battery powered and will cycle through approximately 1,800 down and up cycles before requiring a recharge. The targets are completely waterproof and can be left out without damage.

INTRODUCING NEW PRODUCTS FROM LASERDEVICES.....

OPERATIVE OV-3



The OPERATIVE® series of tactical lights are compact and lightweight, yet powerful and precise with the versatility you need to face any situation.

The third generation, model OV-3, incorporates an infrared laser illuminator into the tactical light housing. A selector ring on the front of the light allows users to switch between visible or infrared illumination, and positive OFF which eliminates accidental activation when stored or while approaching a target. Both the white light and the IR laser illuminator have low and high-power settings. Low power is perfect as an approach light or for close range illumination. The high power setting is ideal for providing long range illumination. The high power IR illuminator setting can be blocked with a safety screw for use in CQB or a training environment.

The OV-3 dual tailcap offers a remote cable port for pressure pad activation when the device is weapon mounted and a push button (On/Off/Momentary) activation for handheld or weapon mounted applications. A recessed LED located in the rear of the housing serves as an activation indicator for the IR illuminator.

The OV-3 easily mounts to any MIL-SPEC-1913 rail using our quick release HT mounting bracket. An optional low profile, MIL-SPEC thumb screw mount that neatly tucks the light into the space between the top and side rails of an M4/M16 is also available.

The OV-3 is available in Black, Desert Sand, Field Drab Brown and Foliage Green.

Heavy Machine Gun Light (HMGL)



The new Heavy Machine Gun Light (HMGL) is a crew served light ideal for use on the M2, M3 or other 12.7mm, .50 cal weapons.

Designed with the latest HID technology, the HMGL provides soldiers with the capability to accurately identify targets in no light and low-light situations. This rugged, powerful device boasts 4000 lumens of intense white light for long range illumination to 1000 meters.

The HMGL meets MIL-STD- 810G for reliability under extreme environmental conditions. The ruggedized aerospace aluminium housing is Type III hardcoat anodized to withstand the shock and stresses of recoil.

Additional features include multiple cable options and an integrated On/Off/Kill switch. Power options include single or dual BA-5590 batteries or a 12-volt vehicle accessory power socket