WARNING

LAS/TAC 2 LED lights use a high intensity LED illiminator that procuces a considerable amount of light and heat. Please observe the following precautions to avoid a possible fire hazerd:

- Never set an operating LAS/TAC 2 light face down on a table or flat surface—it will melt the lens and possibly create a fire hazard.
- Operate the LAS/TAC 2 light for short periods of time. Turn off the light if it becomes too hot to hold comfortably in your hands.
- Make sure that the LAS/TAC 2 is turned off prior to removing or installing batteries.
- Remove the batteries before to storing or transporting the LAS/TAC 2 light.
 The lithium batteries supplied with the light may pose a fire and/or burn
 hazard if they overheat. Do not expose lithium batteries to water or dispose
 of batteries by burning. Also, do not disassemble batteries, attempt to
 recharge, or mix a lithium battery with other battery types. If improperly
 handled, batteries may leak, explode, or cause personal injury.



Duty Ho	olsters
ہلے	>
	حر

Don Hume

Safariland Belt & Thigh Holsters

DESCRIPTION
Red Tip-Off Filter
Green Tip-Off Filger
Blue Tip-Off Filter
Infrared Tip-Off filter
Visible Laser Module
Infrared Laser Module
LAS/TAC 2 LED Tactical Light Head
Lithium Batteries (2 pack)
Don Hume Holsters
Safariland Holsters
Bianchi Cobra Tactical Holsters

AS/TAC 2 LED is a waterproof, MIL-SPEC tactical light designed for law enforcement and military professionals who need a durable, compact weapon-mounted device. This light uses a high flux LED to produce a widely focused bright light without any dim areas or shadows in the beam pattern. The white light allows users to accurately identify facial features at 20 meters. The solid state LED offers the ultimate in reliability and carries a special 3-year warranty on the LED illuminator. The LAS/TAC 2 LED head can be replaced with an optional Super Power Point visible laser module or an infrared laser module for low light operations. LAS/TAC 2 is manufactured by Laser Devices, Inc. at its facility located in Monterey, California. Laser Devices, Inc. has supplied professionals with state-of-the-art lasers, tactical lights and small arms training systems for over twenty-five years.

WARRANTY

LDI will furnish its standard form LIMITED WARRANTY in favor of its customers and the first end users of its products. The terms of the warranty are as follows: All LDI manufactured products (excluding flashlight bulbs, borelight inserts, batteries and other items that are ordinarily consumed during the normal use of the product) have a ONE (1) year limited warranty on parts and workmanship from the date of purchase. A special 3-year warranty against failure is offered on the LED illuminator component used in LDI's high intensity LED lights. The warranty is void if the serial number or the manufacturer's labels affixed to the product have been removed, or if product has been misused, modified, neglected or has been disassembled prior to return to the manufacturer. LDI will repair or replace defective products at its discretion. To the maximum extent permitted by law, LDI's election to repair or replace the devices shall constitute the purchaser's sole remedy in the event of a defect. LDI disclaims all other warranties, expressed or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose. Moreover, to the maximum extent permitted by law, LDI on behalf of itself, its suppliers, distributors, dealers and agents disclaims any and all other liability for damages, including without limitation, actual damages, consequential damages and indirect damages, for personal injury, wrongful death, pecuniary loss and any other physical or financial loss, arising out of the use or the inability to use any LDI product, even if Laser Devices, Inc. has been advised of the possibility of such damages. This limited warranty gives the purchaser specific legal rights, which may vary fby state and juridiction.



LAS/TAC 2™

5-WATT, HIGH FLUX LED

- Waterproof to 20 Meters
- 6-volt Light
- 125 Lumens of Blinding, White Light
- Ambidextrous On/Off/ Momentary Switch
- Meets MIL-STD-810F for reliability under adverse environmental conditions
- Supplied with two 123A, 3-volt lithium batteries
- 3-year warranty on LED







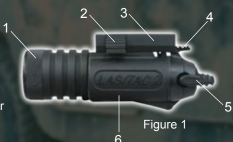
2 Harris Court, Suite A-4 • Monterey, CA 93940 Ph. 831.373.0701 • Fax 831.373.0903 • Sales@laserdevices.com www.laserdevices.com • ISO 9001:2000 Certified QMS

THE COMMANDMENTS OF FIREARMS SAFETY

- ALWAYS point the gun in a safe direction.
- ALWAYS keep your finger off of the trigger until ready to shoot.
- · ALWAYS keep the gun unloaded until ready to use.
- ALWAYS be sure the gun is safe to operate and the barrel is clear of any obstruction.
- ALWAYS use the proper factory made ammunition for your particular weapon.
- · ALWAYS know your target and what is beyond it.
- · ALWAYS wear eye and ear protection when shooting.
- ALWAYS store guns and ammunition in separate, locked containers so they are secure and not accessible to children or unauthorized persons.
- · ALWAYS treat every gun as if it were loaded.
- NEVER use alcohol or drugs while handling a gun.
- · NEVER bring a loaded gun into a building.
- · NEVER transport a loaded firearm.

LOCATION OF MAJOR PARTS (see Figure 1)

- 1. LED Head Assembly
- 2. Quick Release Tab
- 3. Quick Release Mounting Bracket
- 4. Battery Compartment Door Latch
- 5. Activation Switch Lever
- 6. LAS/TAC 2 Housing



INSTALLATION OF LAS/TAC 2

Step 1. Confirm that you rpistol is completely unloaded (check the chamber and the magazine).

Step 2. Slide the LAS/TAC 2 housing onto the accessory rail in front of the trigger guard until the quick release tab engages the rail on the weapon. **See Figure 2.**

NOTE: Make sure that the LAS/TAC 2 slides all of the way back on the rail.



Figure 2

INSTALLATION OF LAS/TAC 2, continued

Step 3. If necessary, pull down on the quick release tab on each side of the LAS/TAC 2 housing and slide the unit all of the way onto the rail. **See Figure 3.**

Step 4. Pull forward on the LAS/TAC 2 to make sure it is locked into place.



Figure 3

ACTIVATION OF THE LAS/TAC 2

The LAS/TAC 2 tactical light features ambidextrous switches located on each side of the trigger guard. To activate the unit in a momentary fashion, push down on the switch on either side of the trigger guard. To lock the light into the On position, push up on the switch. See Figure 4.



Figure 5

REPLACEMENT OF THE BATTERIES

The two, 3-volt 123A batteries used in the LAS/TAC 2 provide one hour of bright illumination. Replace the batteries as follows:

Step 1. Confirm that your pistol is unloaded and turn the tactical light OFF.

Step 2. Remove the LAS/TAC 2 from your weapon.

Step 3. Grasp the battery compartment door latch with your thumb and push down to open the battery compartment. **See Figure 5.**

Step 4. Remove the batteries.

REPLACEMENT OF THE BATTERIES, continued

Step 5. Install the new batteries as indicated on the inside of the battery compartment door. **See Figure 6.**

Step 6. Carefully close the battery compartment by pulling up on the battery compartment door while pressing down firmly on the front of the battery compartment door latch until it snaps into place. **See Figure 7.**

NOTE: Be sure that the LAS/TAC 2 remains in the OFF position while closing the battery compartment door.



Figure 6

TROUBLESHOOTING

If the LAS/TAC 2 light fails to operate or appears to operate at low power, please check the following prior to contacting the manufacturer for repair.

Fails to Operate: Replae the batteries (see Figure 6 instructions above). Check the battery installation to make sure that the batteries were installed properply.

Light is Weak or Dim: Check the front lens to make sure that is it not covered with dirt or powder residue. If the font lens is dirty, clean it with a cotton swab or clean cloth moistened with glass cleaner, taking care not to scratch the lesn.

SERVICE & REPAIR

The LAS/TAC 2 light is manufactured to provide years of rugged, dependable use. If the light ever needs to be repaired, please contact Laser Devices, Inc. or its European Service Center for a return authorization number (RMA). Remove the batteries, package the light securely, mark the RMA# on the outside of the package and return—postage paid to LDI. If the repair is not covered by the warranty, you will be notified as to the nature and cost of the necessary repair.

<u>US/</u>

Laser Devices, Inc.
2 Harris Court, Suite A-4
Monterey, CA 93940 U.S.A.
Ph. 831.373.0701
Fax 831.373.0903
Sales@laserdevices.com
www.laserdevices.com

EUROPE

Technik Partner GmbH Herrenlandstrasse 72 D-78315 Radolfzell GERMANY Ph. (0049) 0 77 32 / 98 80 75 Fax (0049) 0 77 32 / 56 53 8 LDI-Service@technik-partner.com