

Instructions for TacStar® T6 Tactical Light (6V LED) High Powered Tactical Flashlight

Built for Police, Military, Security Forces, Emergency Services and other Professionals

Introduction:

These compact flashlights produce an ultra-bright beam by using State of the Art LED bulb technology. They are designed for easy, one-hand operation and are equipped with a dual-mode switch for constant-on or momentary-on use. The rugged bodies are manufactured by high precision CNC machines using aircraft-grade aluminum alloy for long lasting durability. The submersible flashlights, including the tail switches are designed to be water-resistant in normal use. The lamp assemblies are pre-focused at the factory to generate a light beam with precise focus.

Warning (Read carefully before using this light!)

Lithium batteries can explode or cause burns if shorted, overheated, disassembled, recharged or exposed to fire or high temperatures (above 212° F). This T6 flashlight is an ultra high power flashlight. If the flashlight is turned on while in a container or in clothing, the flashlight can overheat, damage the flashlight, and cause surrounding material to ignite. Remove batteries from the flashlight and replace with new batteries when the flashlight is getting dim or unusable. Never mix fresh batteries with used lithium batteries or mix different brands of batteries. Personal injury and/or property damage can result if these instructions are not followed. Please handle with care.

To Insert Batteries:

1. Remove the tail switch by turning counterclockwise until it detaches from the rear of the flashlight body.
2. Insert two CR-123A 3-volt lithium batteries. Insert batteries "+" end toward the head.
3. Reinstall the tail switch on the rear of the flashlight by turning clockwise.

Operation:

1. Constant-On: Turn the tail switch clockwise until the light is on. Be sure that the lamp assembly and the head assembly are fully tightened on the front end of the body.
2. Momentary-On: Turn the tailswitch counter-clockwise approximately 1/4 to 1/2 turn until the light goes off. Press the rubber button on the end of the tail switch to turn the light on and release it to turn the light off.
3. Safety Lockout: Turn the tail switch approximately 1/2 turn further to prevent the rubber button from functioning. This prevents the light from being accidentally turned on.

Storage:

Remove batteries from the flashlight if it will not be used for an extended period of time.

Replacement of Lamp Assembly:

1. Check to be sure that the tail switch is turned to the OFF position.
2. Unscrew the smooth front section (with clear lens) from around the reflector on the head assembly.
3. Lift out the bulb and reflector assembly.
4. Place the new bulb securely into the light. Screw the front section with the lens back into place and tighten securely.

General Care and Maintenance:

1. Clean the O-rings and O-grooves with a soft clean cloth regularly to ensure that the seals are free of dirt.
2. Lubricate the O-rings by applying a light coat of clear silicon grease regularly.
3. Remove the tail switch and clean the threads on the body and inside of the tail switch with a soft clean cloth.

Specifications:

Bulb: LED

Battery Life: Approximately two hours.

Batteries: 3-volt CR123A, DL-123A, or other equivalent Lithium.

Parts and Availability:

Replacement parts and accessories are available directly from Lyman and selected distributors. These include the following:

T6 Tactical LED Bulb Assembly: (Item #1081381)

3-Volt Lithium Battery (2-pack): (Item #1081372)

PSEC Only (Pressure Switch End Cap): (Item #1081206)

Instructions for TacStar® T6 Tactical Light (6V LED) High Powered Tactical Flashlight



TAC STAR®

TacStar
A Division of
Lyman Products Corp.

475 Smith Street
Middletown, CT 06457

1-800-423-9704
Fax: 1-860-632-1699