



WLS 2000

Weapons Light System



Operates by Remote Pressure Switch

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 or replace with new batteries when the light 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.

Super Bright • Compact Size • Weapons Mountable

TacStar®

Weapons Light System 2000

Super Bright 150 Lumens Flashlight

Lithium Powered (Batteries Included)

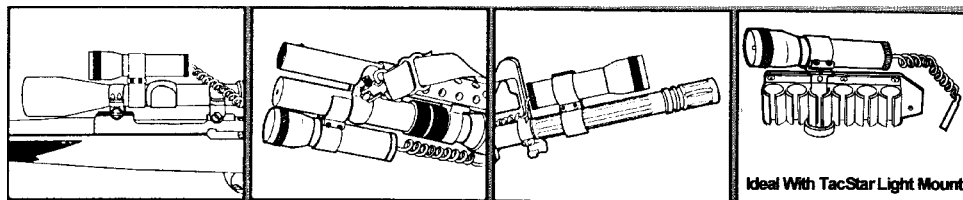
Includes 2 Adjustable Mounts for Shotguns & Rifles

Water Resistant • Shock Proof Under Recoil

SPECIFICATIONS

Length	5.0 inches
Weight	4.9 oz with batteries
Diameter	1 inch body, 1.32 inch head
Light Output	Fixed beam 150 Lumens
Bulb	LED
Reflector	Aluminum
Batteries	(2) 3 volt lithium (included)
Battery Life	2 hour continuous
Operation	Momentary pressure switch on expandable coil cord
Construction	6061 T6 aluminum
Beam	Factory "Pre-set" Spot
Environmental	Shock proof, waterproof to 100 feet, corrosion resistant
Switches	Pressure activated tailswitch is installed. Regular tailswitch for hand held use also included.

TacStar® WLS 2000 features easy installation on nearly all rifles and shotguns as well as scopes, extended magazines or any 1 inch diameter scope ring.



Ideal With TacStar Light Mount

Installation and Operating Instructions

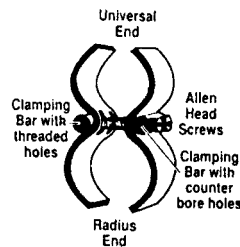
Flashlight Battery Replacement

1. Remove end cap by unscrewing, and drop out old batteries.
2. Insert two new batteries and replace end cap. (Use 3 volt lithium batteries only.)

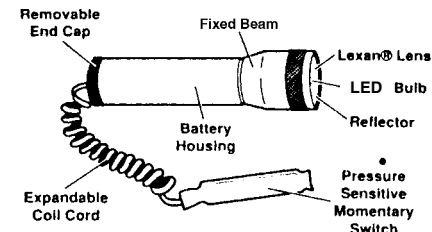
Mounting the Flashlight On Your Firearm

Two mounts are included for attachment to any rifle or shotgun from .22 caliber to 12 gauge. One mount fits barrel diameters ranging from 1/2 to 3/4 inch. The other mount fits barrel diameters ranging from 3/4 to 1 inch. The larger mount also fits scopes and extended shotgun magazines.

1. Determine which mount fits your firearm. Match two sides of mount. When using either mount towards its largest diameter, use the longer screws (supplied) for proper thread engagement. Insert screws, first through clamping bar with counter bore holes, then through both sides of mount, then through clamping bar with threaded holes. Turn screws until threads engage.



2. Place universal end of mount around barrel of firearm.
3. Insert flashlight into radius end of mount, position and securely tighten screws.



Remote Pressure Switch Attachment

1. After flashlight is mounted on firearm, peel off backing on Velcro® tape (supplied). Place one side of Velcro® tape on pressure sensitive switch, located at the end of the coil cord. Place other side of Velcro® tape on rifle stock or shotgun forend, where supporting hand can apply pressure to switch while taking aim.
2. Once Velcro® tape is in place, switch can be attached to firearm. Fingertip pressure activates light, releasing pressure turns light off.

Handheld Use

This model includes a standard on/off tail switch for handheld use. You can use immediately by unscrewing pressure switch and screwing on the on/off tail switch.

Replacement Bulb Assembly

1. Unscrew flashlight head and remove. Unscrew bulb housing assembly. Replace with new housing assembly.
2. Replace flashlight head and go.

Safety Precautions

The extraordinary power of your TacStar® flashlight produces an intense beam and a substantial amount of heat. Proper use and storage are required for your safety. To avoid the possibility of damaging your flashlight and/or nearby objects, please note the following:

1. Do **not** leave your light "ON" when it is sitting face down (lens) on a flat surface. Doing this prevents air from cooling off the flashlight lens area, and traps the heat given off by the lamp.
2. Do **not** leave the light "ON" while it is **under** any material that prevents normal air-cooling of the lens area. If the material is combustible, this could raise the possibility of fire.

For replacement batteries Part# 1081372 & bulb assemblies Part# 1081381 contact Lyman Customer Service at 1-800-423-9704 or visit our website www.tacstar.com Otherwise, mail or call us at 1-860-632-2020

TacStar®

A Division of Lyman Products Corp
475 Smith Street, Middletown, CT 06457 U.S.A.
www.tacstar.com