



THE WORLD'S FIRST TRIPLE-ILLUMINATED SIGHT.

## Three dependable light sources in one versatile new sighting system.

Trijicon, Inc., the leader in the development of innovative, self-luminous aiming systems, offers the industry's first triple-illuminated sight, a failsafe firearms sighting system that provides a fully illuminated reticle that's easy to see under virtually any lighting conditions including partial or total darkness.

The TriPower is based on Trijicon's popular Reflex sight, our combat-proven red dot-style sight that combines speed with precision. The TriPower fills an important role for police and military tactical units with an imperative need for a clearly visible aiming point under a wide variety of light conditions. It also helps provide a distinct advantage for firearms competitors involved in fast moving action shooting events which could present a broad spectrum of lighting extremes during the same course of fire.

The Tri-Power features a red chevron-shaped reticle illuminated by three lighting sources:

### 1) Integrated Fiber Optic System

An ultra-reliable system that automatically adjusts the brightness level and contrast of the reticle to the ambient light conditions. Even in the brightest light, the reticle glows bright and clear.

### 2) Tritium-Illuminated Reticle

The TriPower's tritium-equipped reticle provides a vivid, distinct aiming point even in total darkness. With most sights, the reticle becomes completely lost in the dark background. Using a tritium lamp, Trijicon has created an illuminated reticle that remains luminous on the darkest, moonless night or poorly lit environment.

(Special Quotation: TriPower equipped with On/Off tritium for 100% compatibility with Night Vision Goggles in extreme levels of darkness, to the limits of NVG capacity.)

### 3) On-Call Battery Backup

Although the Trijicon fiber optic and tritium-illuminated reticle are both combat-proven, this innovative battery system provides a supplemental light source. It's ideal for tactical entry, firearms competition, and other special uses in which the need for a bright reticle in low light is critical, immediate and uncompromising. In scenarios in which a sudden flash of bright light can overpower the reticle and leave no aiming point, the battery backup ensures a bright, luminous reticle. The TriPower's battery backup system includes:

- A reliable digital circuitry design for dependable operation under the most extreme conditions;
- A "Low Battery" indicator to provide advance warning when the battery's charge is diminished;
- An easy-to-use tactile push-button brightness adjustment;
- Automatic shut-off after two hours to prevent the battery from discharging during non-use periods;
- Multiple brightness settings (fourteen day/six night vision) for maximum performance in any lighting scenario;
- Memory will return to the previous brightness setting.
- Reticle blinks when changing brightness settings until maximum or minimum setting is achieved.

## Innovation and quality: The perfect combination.

As with all Trijicon products, the TriPower offers shooters the perfect combination of advanced features, superior optics and unmatched quality. As an example, the TriPower delivers less parallax by actual measurement than any other red dot-style system, including systems claiming to be "parallax free".



# WHEN ANY-LIGHT ACCURACY IS A REQUIREMENT, NOT AN OPTION.

The Tri-Power has been designed with the following features to help ensure quality, ease of use and versatility:

**Fluorescent fiber light-gathering system** causes the reticle to glow brightly during the day so it can be clearly seen, and less brightly in low-light conditions to reduce contrast that can interfere with target acquisition. Fiber optics are sealed for chemical resistance.

**Electronics and membrane switch.**

**Port for Cyalume® chemical light stick** as optional fourth light source.

**Chevron-shaped reticle** illuminated by fiber-optics, tritium and battery backup.

**BBAR (Broad Band Anti-Reflective) coated lenses** allow optimum light transmission for both day and night vision equipment.

**Objective and eyepiece** are both threaded to allow mounting various adapters, secondary mounts, killFlash™ units or lens covers.

**30mm tube** allows use of easily available industry-standard 30mm rings and scope rings.

**Completely sealed unit** is waterproof to a depth of 100 ft (30 meters).

**ARMS® Throw Lever Mount** (optional item sold separately).

**Sealed external windage and elevation adjusters** nominal adjustment range ±1 1/4 degrees

**On-call battery backup.**

U.S. and Foreign Patents Pending

**Specifications:**

Length: 133 mm ( 5.25")

Width: 56 mm (2.2")

Height: 53 mm (2.1")

Weight (Approx.):

Sight - 132 grams (4.7 oz.)

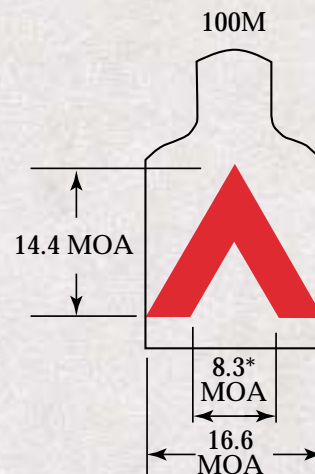
Sight With Mount - 238 grams (8.4 oz.)

Mount Only - 106 grams (3.7 oz.)

Batteries: (2) 1/3N

MFG. #	DESCRIPTION
TX30	30mm Tube TriPower Reflex Sight with Red Chevron Reticle

MFG. #	ACCESSORIES
TX10	ARMS® 30mm Throw Lever Flattop Rail Adapter for TriPower
TX11	Medium (1/4") Spacer for TriPower TX10 Flattop Adapter
TX12	High (1/2") Spacer for TriPower TX10 Flattop Adapter
TX13	ARMS® 30mm AR15/M16 Carry Handle Adapter for TriPower
TX22	Tenebraex killFlash™ Anti-Reflection Device for Trijicon TriPower



\* 8.3 MOA is the width of a standard military silhouette at 200m. 1 MOA=2,9cm @ 100m

\* The chevron reticle provides instinctive fast shooting with precision of a fine crosshair:  
- A large illuminated eye-attracting shape that does not block or hide the target. Unlike any size dot !

ARMS™ is a trademark of Atlantic Research Marketing Systems. killFlash™ is a trademark of the Tenebraex Corporation.