

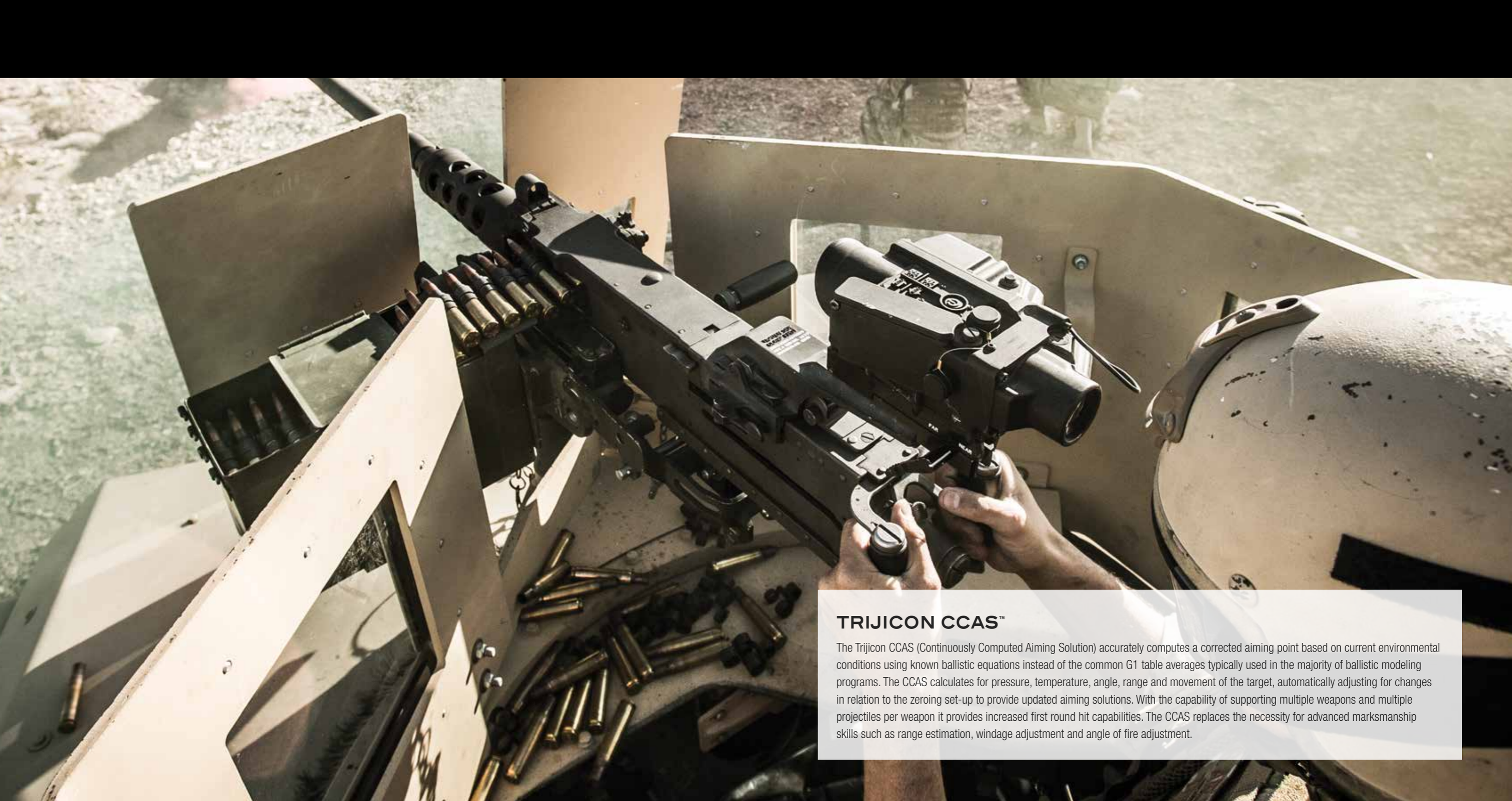


Trijicon[®]

Combat Optics

CCAS[™]

Continuously Computed Aiming Solution



TRIJICON CCAS™

The Trijicon CCAS (Continuously Computed Aiming Solution) accurately computes a corrected aiming point based on current environmental conditions using known ballistic equations instead of the common G1 table averages typically used in the majority of ballistic modeling programs. The CCAS calculates for pressure, temperature, angle, range and movement of the target, automatically adjusting for changes in relation to the zeroing set-up to provide updated aiming solutions. With the capability of supporting multiple weapons and multiple projectiles per weapon it provides increased first round hit capabilities. The CCAS replaces the necessity for advanced marksmanship skills such as range estimation, windage adjustment and angle of fire adjustment.

Military Grade Aluminum Alloy Housing

7075-T6 aircraft grade aluminum-alloy housing provides for a nearly indestructible aiming system.

Solution Button

Depress to acquire distance to target and aiming solution.

Large Eye Volume™

This optical property allows the shooter to quickly acquire targets, even if not positioned perfectly behind the scope.

Remote Solution Button

Allows shooter to acquire solution without removing hands from weapons.

Controls

Tactile buttons for user control of brightness, wind input, and weapon/ammunition selection.

Battery

Four CR123 batteries good for 10 hours continuous use.

Broadband Anti-Reflective Coated Lenses

Multi-coated lenses provide superior clarity and light gathering capabilities with zero distortion.

Quick Release Mount

For easy removal and placement onto a different weapon.

Laser Range Finder

Accurately returns distance to target up to 2,000 meters.

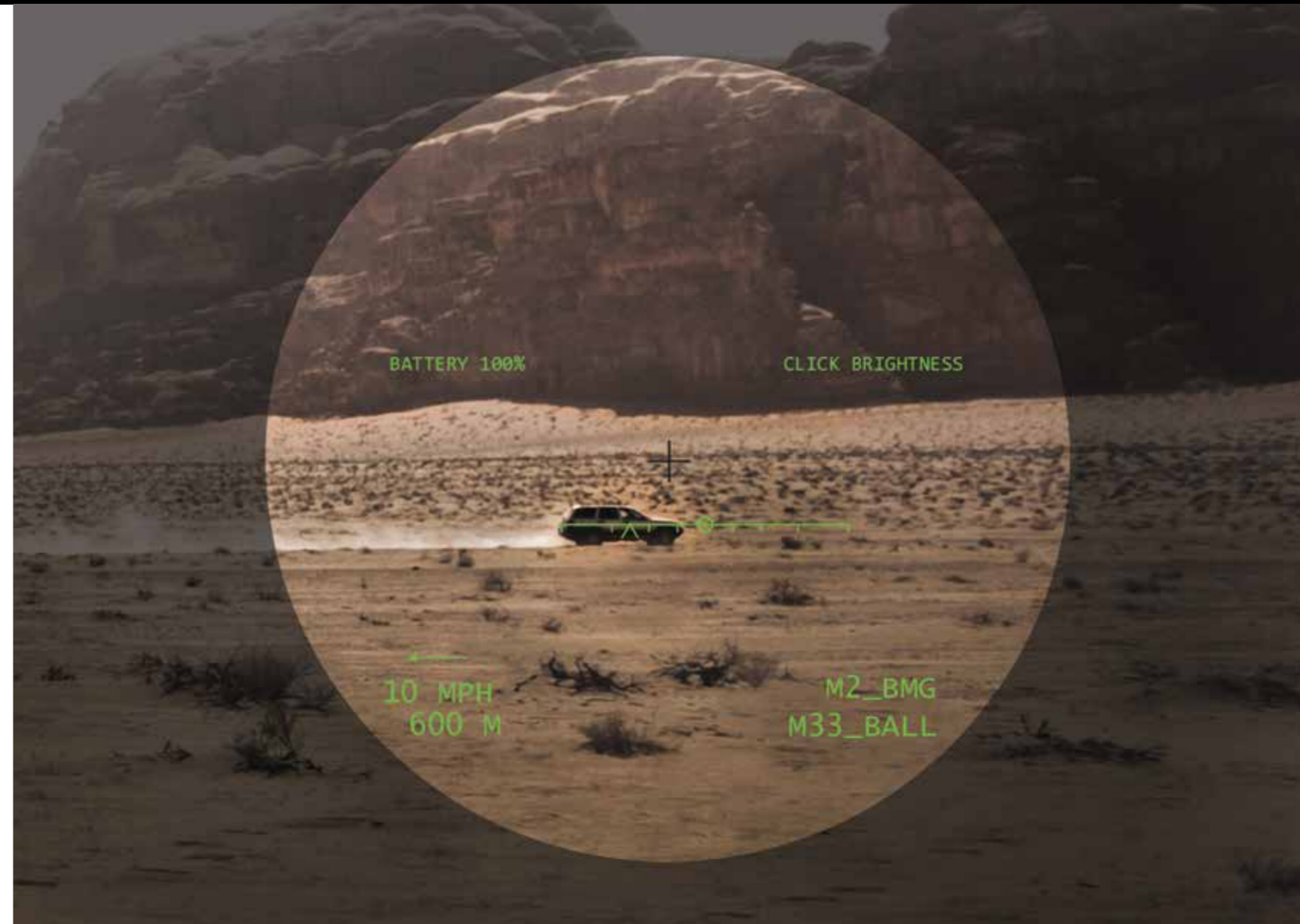
Visible Laser

Used to align laser range finder after zeroing weapon.

Water Resistant



Made in the USA



CCAS™ RETICLE

Reticle Display

A green graphic overlay providing a “corrected reticle” for both stationary and moving targets to the shooter, speeding up target engagement while increasing first round effects on target.

Simple Operation

Range target with black crosshair to produce horizontal holdover bar with aiming points. Use circle to aim at stationary targets. Use chevron to track and aim at moving targets.

Reticle Options

Shooter selectable menu options range from weapon/ammo type, wind speed input, range to target, and brightness level.

SPECIFICATIONS

OPTICAL MAGNIFICATION	6X
EYE RELIEF	2.7 in (68 mm)
EXIT PUPIL	0.32 in (8.0 mm)
FIELD OF VIEW	3.3°, 17 ft @ 100 yds (5.7 m @ 100 m)
EYE VOLUME™	0.16 in³ (2,554 mm³)
ADJUSTMENT RANGE	± 0°20' = ± 20 MOA (± 5.8 mils) minimum
RETICLE COLOR	Green
SOLUTION CALCULATION TIME	< 0.5 sec
MENU	Selectable weapon/ammunition
POWER SUPPLY	12V Four (4) CR123 Lithium Batteries
RANGING LASER	1535nm (non-detectible with NV) Laser Diode; Class 1 eye safe
VISIBLE LASER	639nm Laser Diode; Class 3R eye safe. Used for initial setup only.
APERTURE	25mm
RANGE	2000m
MINIMUM RANGE	50m
RANGE ACCURACY	+/-1m
DIMENSIONS	9.0" L x 4.9" W x 3.3" H (244 x 122 x 107 mm)
WEIGHT	72.0 oz (2041g) with LT644 mount (approximate)

Export of this product is regulated by the U.S. Department of State in accordance with the "International Traffic Arms Regulation" (ITAR) per Title 22, Code of Federal Regulations, Parts 121-128. Export of this product without prior authorization from the U.S. Department of State is prohibited.

FEATURES



CONTROL BUTTONS

For quick adjustment of brightness and wind in an always changing field environment.



1535NM LASER RANGE FINDER

Quick, accurate distances to 2 km without being detected with night vision equipment.



DURABLE

Built with American pride and Trijicon quality and durability that we've come to know and respect.



WEAPON/BULLET SELECTION

Select from a vast library of combinations. This allows the same CCAS to be used on different weapons with the same accuracy and simplicity.





WWW.TRIJICON.COM
540-286-1827