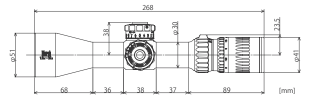


Top Tier Quality March Scope hand built by Japanese craftsmen

Specifications



Model Number	D15V42TI
Magnification	1.5x-15x
Objective Lens Diameter	42mm
Exit Pupil	8.7mm(1.5x)-2.8mm(15x)
Eye Relief	75mm-97mm
Real Field of view (100m)	23.4m(1.5x)~2.3m(15x)
Focus (Parallax)	10yd - ∞
1 Click Adjustment	1/4 MOA
1 Turn Travel	20MOA
Elevation/Windage Maximum Travel	±40MOA / ±25MOA
Focal Plane	2nd
Reticle	MTR-3, MTR-4, MTR-5
Illumination	6 level
Length	268mm (10.6inch)
Body Tube Diameter	30mm
Weight	624g (22.0oz)
Sunshade / Flip Caps (Obj. Lens • Eyepiece) / Fast lever Included Items Battery (CR2032) / Lens cloth / Hex key	
Warranty	10 years

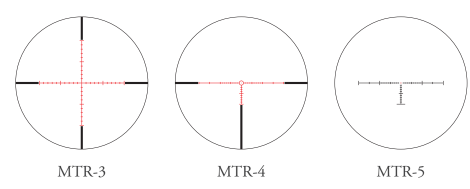
DEONDeon Optical Design Corporation

4802-2 Miyagawa, Chino-shi, Nagano-ken, 391-0013 Japan

TEL:+81-266-75-5658 URL:https://marchscopes.com E-mail:info@deon.co.jp



This is what you expect from a March scope





42mm Objective Lens System

Newly developed 42mm objective lenses system is loaded. This 1.5x-15x 42mm scope has about the same length as the March 1x-10x24mm, but is capable of receiving more than 3 times the light. It produces a bright high resolution image.

10x Zoom form 1.5x-15x

To meet the request of tactical shooters, this scope has 10-fold zoom ratio, which is characteristic of March Scopes, from 1.5x-15x.

Reticle

MTR-3, MTR-4, MTR-5 Illuminated reticle, second focal plane. These are competition oriented, clean and easy to use reticles.

Adjustment Turrets

Tactical type turrets with 1/4 MOA per 1 click. Each click has a distinct click sound and a solid feel.

In addition, the elevation dial is equipped with a 0-set mechanism for resetting to zero.

New Fast Focus Eyepiece

The diopter adjustment mechanism has been improved so you can adjust the eyepiece to your eye faster than ever before. When you have it adjust-

ed to get the best, crispest view of the reticle, simply rotate the locking ring and secure the eyepiece just like in our earlier models.



Durability

This riflescope, like all March scopes, is immensely strong to endure any severe condition. All March scopes are Argon-filled for internal stability and are fully weather-resistant and waterproof to at least 4 meters, and have passed impact tests of up to 1000G.