

Instruction for Vector Optics Magnus Green Laser Flashlight Designator

Thanks for your purchase upon Vector Optics Magnus designator set.

This designator is all made of alloy-aluminum (6063 T6) used on aircrafts, which is light but intense and shockproof.

It can be controlled by either wire cable or on/off switch to meet different purpose, such as camping and target illumination at evening and night.



Specification

λ : 532nm; Power Output: 20-30mW

Dia: 22mm (One Inch), Length: 155mm (6.1 inch)

Finish: Black Matte

Working Voltage: 3V

Operating the Laser Flashlight

The unit comes packaged with a battery. To turn the designator on, first make sure it is pointing away your eyes or no one else, put the battery into the compartment (Cathode Upward to the cap) and fasten the cap.

Press the pad if you use wire cable to turn the laser on.

Press the spring knob if you use On/Off switch to turn the laser on.

The laser operates on one 16340 rechargeable Lithium Battery. At least 1.5 hours of battery life if you use for just a few minutes at a time.

Precision Aligning

Make Sure Firearm is Unloaded before Proceeding

Windage is the horizontal (left-to-right) adjustment, usually the side turret of the scope.

Elevation is the vertical (up-and-down) adjustment, usually the top turret of the scope.

The windage and elevation adjustments are with audible clicks for greater precision.

Attentions

Avoid direct eye exposure to beam, or it will do severe harm on the eyes.

Each designator is with



- Designator Sight
- Wire Cable and On/off Switches
- 16340 Lithium off Battery
- 30mm Scope Mount
- 30mm to 25.4mm adapter
- Gift Package



Adjust the ring to acquire different beam diameter



TACVECTOR optics

www.scvector.biz

www.vectoroptics.com

