

**DesignateIR™ Black Dual Beam Green Visible Laser / Infrared Laser
/ All New Arisaka Defense Aluminum Mounting Plate & Ambi Fire
Button / MADE IN U.S.A.**

Introducing the newly redesigned DesignateIR™ Dual Beam Laser from US Night Vision. The DesignateIR™ laser is the smallest, lightest, highest power, lowest profile dual beam tactical aiming laser available on the market.

Made in the USA, the DesignateIR™ features the lowest profile design ever offered in the Laser Industry. When mounted at 12 o'clock on a Picatinny hand guard, the laser projection height over bore is an incredible .6 inches! That's lower than any standard synthetic Front Sight Post!

Further enhanced with the most recent breakthroughs in laser diode technology, the DesignateIR™ features the most advanced Infrared & Green lasers on the market. The innovative design also provides a center-of-bore fire control button, effectively allowing ambidextrous operation by both right & left-handed operators. The DesignateIR™ is available in Black and is compatible with all Crane certified remote pressure pad systems (Optional)

Add a Surefire M640V-PRO Vampire Kit (Visible / Infrared) Custom US Night Vision Logo Light w/ DS00 Tail cap and SR07-D-IT Dual tape switch to run light and laser. *Blk. Only \$575.00*

- Green Visible / Infrared Lasers
- 3V CR123 Battery Included
- Innovative Fire Button Placement
- Dual Beam Laser Operation
- MIL-STD Crane Remote Switch Connector
- Remote Pressure Switch (Optional)
- MIL-STD 1913 Picatinny Rail Mount
- Fire Control Button (Momentary/Constant)
- Easy To Use Selector Switch Vis/Off/IR
- Intuitive "User Only" Activation Light
- Windage / Elevation Adjustable / Green Slaves IR

Size / Dimensions:

(L) 3.8" x (W) 2.8" x (H) .6"

Weight (w/Battery):	5.8.oz
Battery:	(1) CR123
Battery Life:	> 6 hours
Environmental	IP68
Warranty	2 years
Visible Laser:	Green
Output Power:	> 5.0 mW Class 3R
Beam Divergence:	.5 mrad
Wavelength:	520 nm
Range:	> 50 m Daylight
IR Laser:	Infrared
Output Power:	> 2.5 mW Class 1
Beam Divergence:	.5 mrad
Wavelength:	830 nm
Range:	> 1000 m

Export: The Export of this product without proper licensing is strictly prohibited and falls under ITAR per title 22, CFR, parts 120-130.

Please contact US Night Vision Export Dept. to receive further information on how to obtain proper licensing from the U.S. Department of State