



Date: 06/12/2010



ND-3x50

FOR IMMEDIATE RELEASE

## LASER GENETICS® LAUNCHES ND-3®x50 LASER DESIGNATOR

Patented Long Distance Green Laser Designator

**Fort Lauderdale, FL** – Laser Genetics announces the ND-3®x50 Laser Designator. Turn your scoped rifle into a powerful night hunter—the most powerful 532nm green laser designator available to the consumer market.

Until now, hunting at night required a flashlight or spotlight with bulky, heavy batteries. Now you can pinpoint your target with virtually no loss due to flooding. Quick, one-handed adjustment controls the beam diameter and light intensity to focus light where you need it most. The 7-hour battery life allows you to handle a full night of hunting or a variety of emergencies.

For optimum night vision for hunting, pair the ND-3x50 laser designator with a high quality variable power scope having a 40mm or larger objective lens to provide maximum light transmission. The 50mm diameter allows you to spot your target up to 500 yards away as it is 120% brighter than the original ND-3 at 100 yards.

The included mounting system fits 1" scope tubes and provide full adjustment for windage and elevation alignment. A pressure sensitive switch, mount for weaver rails and a tripod mount also included.



- MORE -



## ND-3x50 SPECIFICATIONS

- ⌚ Rotary Optical Beam Collimator – Quick adjustment of beam diameter and intensity
- ⌚ 532nm Laser Light Frequency - Easiest light for the human eye
- ⌚ Amplified Coherent Light - Most efficient light for long distance illumination
- ⌚ Output Power: 40mW
- ⌚ Lens Diameter: 50mm
- ⌚ Range: 3.0 Miles
- ⌚ FDA Class 2M
- ⌚ 1 Year Warranty
- ⌚ Hard Coat Anodized Finish
- ⌚ Fully O Ring Sealed for Dust and Water
- ⌚ Nitrogen Charged for Anti-fog
- ⌚ 1" Tube Adapts to Many Mounting Systems
- ⌚ Dimensions: 9.45"L x 2.35"Dia. objective x 1.0" Dia. Tube
- ⌚ Weight: 20.64 oz.
- ⌚ Power Supply: 2 - CR123A Batteries (provided)
- ⌚ Battery Life: up to 7 hours

*Laser Genetics utilizes exclusive patented optical laser technology to develop the lighting instruments of the future for civilian and professional use. Founded in 2006, Laser Genetics is one of the nation's fastest growing manufacturers of personal-use laser lighting products. With its headquarters in Fort Lauderdale, Florida, Laser Genetics is dedicated to developing high efficiency laser illumination products specific for **outdoors, hunting, marine, emergency, and home defense** use.*

*GAMO OUTDOOR USA, INC. is a leading consumer products company that designs, manufactures and markets a diverse portfolio of sporting goods products under such world class brands as GAMO®, BSA Optics®, Laser Genetics®, Aftermath®, Stunt Studios®, BSA Guns™ and the exclusive licensee for Kahles® Scopes.*

###

If you would like to learn more about this topic or about any other Laser Genetics products, visit us online at [www.lasergenetics.com](http://www.lasergenetics.com).