



L A S E R G E N E T I C S TM

FOR IMMEDIATE
RELEASE

Contact: Vince Abrams
info@lasergenetics.com
Phone: 954-581-2144
Fax: 954-581-3165

Laser GeneticsTM
3911 SW 47th Ave.,
Suite 914
Ft. Lauderdale FL, 33314
www.lasergenetics.com



Midnight at 250 yards looks like dawn at 25 feet!

ND-3[®]

LASER GENETICS INTRODUCES PATENTED LASER DESIGNATORS FOR HUNTING AND CIVILIAN USE

Fort Lauderdale, FL – The ND3 Laser Designator uses patented technology to create true night vision and turns your scoped rifle into a night hunter. Combining a powerful, eye safe green laser diode and a precision optical collimator, the ND3 pairs with your scope and allows you to cast a bright beam of green laser light to fully illuminate targets up to 250 yards. The patented optical collimator allows for quick, one handed, full range adjustment of beam diameter and light strength, with just 100 degrees of rotation. You never have to take your eyes off the target or your hand off the trigger. High power green laser light reflects intensely off the eyes of animals allowing quick locating from over 300 yards. The ND3 works well for both night hunting and game spotting.

The ND3 Laser Designator, with a system of 9 fully multi-coated lenses, is a precision optical lighting instrument using advanced green laser technology. The patented Rotary Optical Collimator allows full adjustment and control of beam diameter and intensity to focus light where you need it most. Rotating the collimator ring to minimum creates a bright micro beam of green laser light visible up to 3 miles. Rotating the collimator to a more open setting provides plenty of illumination to light a trail at night or paint a target at 250 yards. Battery life allows you to handle a variety of emergencies with over 7 hours of available power.

Green laser light is the most visible to the human eye and requires the least amount of eye adjustment at night. Animal eyes are intensely illuminated by green laser light and clearly visible at extended distances when viewed through optics. For optimum night vision for hunting, pair the ND3 with a high quality variable power scope having a 40mm or larger objective lens to provide maximum light transmission. The included ND3 mounting

system for 1" scope tubes provides full adjustment for windage and elevation alignment. An additional mount for binocular and spotting scope is included. MSRP \$329.95



ND3 SPECIFICATIONS

- Precision machined from special aluminum alloy
- 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: 6.25"L x 1.25"Dia. objective x 1.0" Dia. Tube
- Weight: 5.5 oz.
- Power Supply: 1- CR123A Battery provided
- Battery Life: up to 7 hours
- Rotary Optical Beam Collimator - Allows 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: 18MW
- Range: 3.0 Miles
- FDA Class 2M
- 1 Year Warranty

To learn more about Laser Genetics products and accessories, visit: www.lasergenetics.com.

####