

Lyra Gold Edition Green Laser Pointer

This laser pointer is the ultimate in style for any presentation or lecture. True 18k gold plating gives this green laser pointer an unforgettable shine, and the laser itself is as impressive and reliable as any of our regular Lyra series pointers. The highly focused green beam will be visible against projection or HDTV screens where other less powerful lasers can get washed out. This special limited edition laser makes a great gift for the person on your list who enjoys a little bit of flash in their wardrobe and wants their accessories to look as good as they do!

Only 200 have been produced and we do not know if another batch will ever be made, so pick one up while they last! All of Laserglow's green laser pointers are IR-filtered for safety and employ APC technology to maintain constant output power. APC (Automatic Power Control) is a system that uses an optical feedback loop to ensure stable laser output.



Key Features:

- *Starting at: \$79*
- *Output Power:* 3-5 mW, varies with model
- *Expected Life:* 5000 hours
- *Wavelength:* 532nm (green)
- *Key Feature:* High Quality Build, All AR-coated glass optics
- *Casing:* 18k gold plating over solid brass
- *Package Includes:* Portable laser, batteries, instructions/warranty.
- *Safety Info:* Complies with Class IIIa regulations, contains high quality glass IR filter
- *Duty Cycle:* 90 sec. on/20 sec. off

Item	Details	Price (USD)
18k Gold Plated Lyra-3	Output Power: 3.0-4.0mW	\$79
18k Gold Plated Lyra-5	Output Power: 4.0-5.0mW	\$89

SPECIFICATIONS:

Series Name	Lyra Gold Edition
Dimensions (mm)	152 x 13
Battery Type	2pcs. Alkaline 1.5V "AAA" batteries
	or
	2pcs. NiMH 1.2V "AAA" rechargeable
Sustained Output Power	3-5 mW (model dependant)
Wavelength	532nm
Output Type	CW (Continuous Wave)
Cooling Method	Air
Beam Color	Green
Transverse Mode	TEM00
Beam Diameter	<1.5 mm
Beam Divergence	<1.2 mrad
Operating Temperature	15 - 35°C
Expected Lifetime	5,000 hours
Warranty Period	6 months

DANGER!

CLASS IIIa LASER PRODUCT

Laser radiation emitted from the aperture of this device.

Avoid direct or reflected exposure to the beam.

Wavelength: 532 nm Output power: <5 mW

Device is compliant with 21 CFR1040.10 and 1040.11

Laserglow.com Limited (Laserglow Technologies)

216-5 Adrian Ave. Toronto, ON M6N5G4 Canada

FOR FURTHER INQUIRIES PLEASE CONTACT:

LASERGLOW TECHNOLOGIES

216-5 Adrian Ave.
Toronto, ON, M6N5G4
Canada

Tel. (416) 729-7976

Fax (480) 247-4864

sales@laserglow.com

www.laserglow.com