

Aquarius Series Blue Laser Pointer

This blue laser pointer will captivate audiences wherever you take it, whether at home with friends or at a presentation conference with colleagues. Blue laser pointers are still so rare that few have ever seen one. Be one of the first to own this unique product but don't blame us if you keep getting asked how you got one!



Key Features:

• Starting at: \$395

• Output Power: Varies with model

Expected Life: 5000 hours Wavelength: 473nm (blue)

• Key Feature: Most technologically advanced portable laser

• Package Includes: Portable laser, aluminum carrying case, instructions/warranty.

• Casing: Hard anodized machined aluminum

• Safety Info: Complies with Class IIIa regulations

• Duty Cycle: 90 sec. on/20 sec. off

Item	Details	Price (USD)	
Aquarius-2	Sustained: 0.6-2.0mW	\$395	
	Peak: ~3mW	\$393	
Aquarius-5	Sustained: 2-5mW	\$449	
	Peak: <5mW	ΨΤΤΣ	
Aquarius-6	Sustained: 5-9mW	\$499	
	Peak: ~15mW	ΨΤΟΟ	
Aquarius-10	Sustained:10-19mW	\$599	
	Peak: ~25mW	ΨΟΟ	
Aquarius-20	Sustained: 20-39mW	\$799	
	Peak: ~45mW		
Aquarius-40	Sustained: 40-59mW	\$1,199	
	Peak: ~65mW	φ1,199	
Aquarius-60	Sustained: 60-79mW	\$1,599	
	Peak: ~85mW	Ψ1,377	

SPECIFICATIONS:

Series Name	Aquarius Series
Dimensions (mm)	155 x 34
Battery Type	1 pcs. lithium 3V "CR-2" battery
Sustained Output Power	2-25 mW
Wavelength	473 nm
Output Type	Pulsed (700Hz)
Cooling Method	Air
Beam Color	Blue
Transverse Mode	TEM00, TEM01, TEM02
Beam Diameter	<1.0 mm
Beam Divergence	<1.0 mrad
Operating Temperature	20 - 35°C
Expected Lifetime	5,000 hours
Warranty Period	6 months

If selecting an Aquarius over 5mW, you should be aware that this laser is not FDA compliant and is intended for use in countries that do not require FDA Class IIIb certification for lasers over 5mW. If your country requires FDA (or equivalent) certification you should choose the Aquarius PRO instead.

DANGER!

CLASS IIIa LASER PRODUCT

Laser radiation emitted from the aperture of this device.

Avoid direct or reflected exposure to the beam.

Wavelength: 473 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