# Helium-Neon(HeNe) Laser Series (543.5nm - Green Gas Laser)

# PHOTONIK



#### APPLICATIONS

Optical laser measurement Optical alignment use Optical collimation use Holography experiment Biological material research Laser medical instrument FEATURES

Continuous-wave output Long coherence length Low power and high stability

# Main Specifications:

Operation Wavelength: Beam Profile: Output Power: Polarization State:

Beam Diameter(1/e<sup>2</sup>):

Beam Divergence: Power Stability: Lifespan: Operation Temperature: Dimension(Laser Head): Laser Driver:

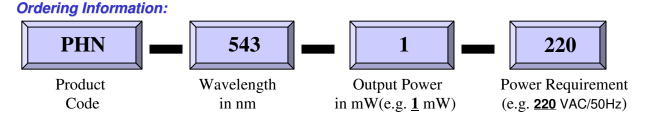
Dimension(Laser Driver): Power Requirement:

## 543.5nm (GREEN); CW

TEM<sub>00</sub> (Single transverse mode; M<sup>2</sup> < 1.3 ); or Multimode 1mW typ.; 2mW max (CLASS - 3A) Random standard: Special request for polarized, extinction ratio: 500:1 typ.) ≤1.0mm; Options: beam expander, adjustable/focusable, or with single mode(SM)/multimode(MM) or polarizationmaintaining (PM) fiber coupled output, and fiber splitters, collimators, mirrors, polarization controller etc., upon request. 0.5 mrad typical; < 1.0mrad max.  $\leq$  5% typical;. 20,000 hrs typ. 0° C ~ 60° C φ42mm(DIA) x 450mm(L); or OEM Constant current; Internal starting trigger voltage: 6kV; Operation voltage: 2.5kV typ.; Operation current: 6mA typ. 160mm(L) x 140mm(W) x 80mm(H) 220Vac/50Hz std; or 110V/50~60Hz per special request

**Warranty:** 12 months standard. All products are guaranteed to be free from defects in materials and workmanship for a period of one year from date of purchase. Photonik reserves the right to repair or replace defective products at our option. This warranty does not apply to failure of the product due to misuse, abuse, accident, or neglect. Our liability is limited to the price of the part or service we are providing.

Photonik reserves the rights to change product designs and specifications at any time without notice.



## **Contact Information:**

PHOTONIK (SINGAPORE) PTE LTD

8 Boon Lay Way, TradeHub 21, #04-04, Singapore 609964

Tel: +65-6316-6370, +65-6316-2142 Fax: +65-6316-1082 Email: sales@photonik.com.sg Web: www.photonik.com.sg

# Local Representative: