

# Single-Mode Digital Tethered Head H-Type Module with Optical Isolator



Our Tethered Head H-type module is a fully turnkey, UL/CE and IEC certified laser diode module perfect for lab use. It comes with an internal wavelength stabilized laser module, a laser enable switch for safety, an LED readout,

an output power control dial, a safety key lockout, a remote interlock, and an emergency shut-off switch (EMO). The digital 'Tethered Head' module offers USB connectivity, ease of use and flexibility for different setups, and allows the user to bring the open beam laser output to the sample. IPS' proprietary Wavelength Stabilized Laser features high output power with narrow spectral bandwidth. The laser's stabilized peak wavelength remains "locked" regardless of case temp (10 to +45 °C). Devices can be spectrally tailored to suit application needs and offer side mode suppression ratio (SMSR) better than 45 dB.

# Standard Wavelengths

All specified wavelengths are measured "in-vacuum"

## Applications

This laser package is designed for turn-key operation and is ideal for:

- High Resolution Raman Spectroscopy
  - Portable Raman
  - Process Raman
  - Confocal Microscopy
  - Raman Imaging
- Metrology/Interferometry
- Remote Sensing

## **Key Features**

- Wavelength Stabilized Spectrum
- Narrow Spectral Linewidth (<1 MHz FWHM)</li>
- High Power Single-Mode Open Beam Output
- TEMOO, Single-Spatial and Single-Longitudinal Mode (SLM)
- Circularized & Collimated Output Beam
- Integral Laser Line Filters at 633nm, 638nm, 785nm, 808nm, and 830nm
- >50 dB SMSR Typical
- USB Interconnectivity
- UL/CE and IEC Certified & Fully turn-key

633nm	780nm	785nm	830nm
638nm	783nm	808nm	

# Specifications



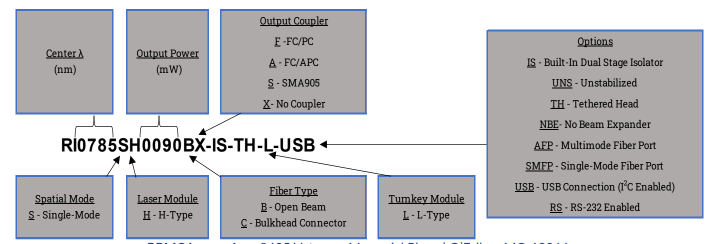
Wavelength Tolerance	+/- 0.5nm	
Spectral Linewidth	<1 MHz	
Operating Temperature Range	10 - 45 °C	
SMSR (no laser line filter)	45 - 50 dB typical	
SMSR (w/laser line filter)	>70 dB typical	
Polarization Orientation	Perpendicular to the plane of baseplate mounting plane	
Polarization Extinction Ratio (PER)	>17 dB (typical)	
Beam Quality (M², 1/e²)	<1.5 (1.3 Typical)	
Spot Size <sup>1</sup>	~1.5mm with beam expander	
Divergence <sup>2</sup>	< 1 mrad typ. with beam expander	
Output Power Stability	<0.5% RMS	
Modulation Rate	CW to kHz at 50% duty cycle or CW to 1kHz at 10-100% duty cycle	
	10 sec from cold start to <1 wavenumber	
Warm-Up Time	1.5 sec from warm start to <1 wavenumber	
	3 sec from warm start to <0.1 wavenumber	

λ (nm)	Output Power (mW)	Base Part Number
633	35	RI0633SH0035BX-IS-TH-L-USB
638	35	RI0638SH0035BX-IS-TH-L-USB
780	90	RI0780SH090BX-IS-TH-L-USB
783	90	RI0783SH0090BX-IS-TH-L-USB
785	90	RI0785SH0090BX-IS-TH-L-USB
	135	RI0785SH0135BX-IS-TH-L-USB
808	90	RI0808SH0090BX-IS-TH-L-USB
	135	RI0808SH0135BX-IS-TH-L-USB
830	90	RI0830SH0090BX-IS-TH-L-USB
	135	RI0830SH0135BX-IS-TH-L-USB

1. H-type optical head comes standard with beam expander, add - NBE to part number for no beam expander. Spot size measured at 500 mm.

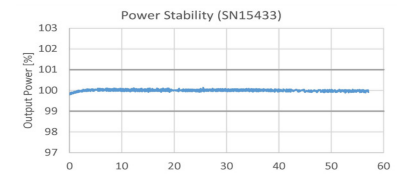
2. For 785nm, beam divergence is ~ 3 - 4 mrad without beam expander

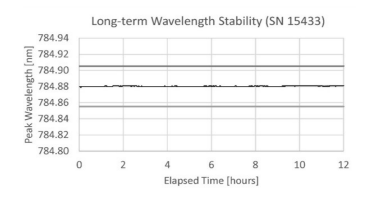
## Part Schema



#### Selected Data



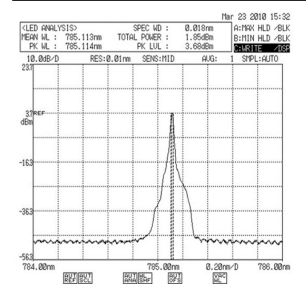




# **Custom Capability**

- Custom wavelengths available upon request
- Adjustable beam expander to set beam diameter at specified distances
- Optical isolator available for 976nm and 1064nm in larger D-Type module
- IPS' turn-key system comes standard with a US outlet plug. Europe, UK, and Australia outlet plugs are available as accessories upon request

Module Dimensions	9.48" x 6.94" x 4.14" 48oz
H-Type Head Dimensions	3.82" x 1.2" x 1" 10oz
Case Material	Anodized Aluminmum
Operating Temperature	10 to 45 °C
Environment	0-80% Humidity, Non-Condensing
Storage Temperature	-10 to +55 °C

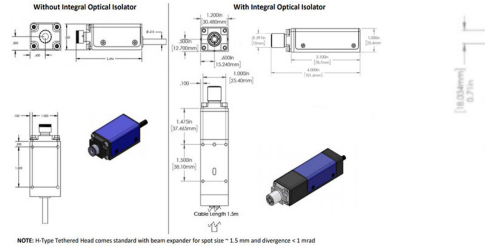


## **Electrical Specs**

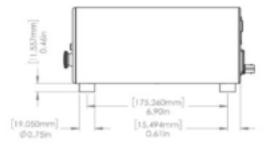
Input Power	100 - 240 VAC 50 - 60Hz, 0.4A
	250V, 1A, FastBlow
Fuse Rating	5mm x 20mm, 2 each

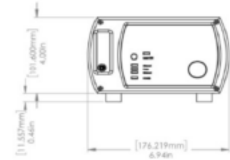
### **Mechanical Drawings**











#### **Operational Notes**

- 1. Do not retro-reflect beam! This can cause Catastrophic Optical Damage (COD) and is not covered under warranty (unless optical isolator is included).
- A VBG-locked Single-mode laser will experience mode hops as the temperature and driver current are changed (see <u>Mode-Hop</u> <u>White Paper</u>). For this reason, IPS profiles and sets both the current and temperature for this module and does not allow user adjustment.
- 3. Digital Tethered Head modules offer the ability to adjust laser output power by connecting to a computer and adjusting the laser's operational duty cycle. Alternately, users can connect to the BNC port on the back panel and inserting their own Pulse Width Modulated (PWM) duty cycle. By using PWM, user can adjust average power from 10% to 100%. For example, if a 50% duty cycle is selected, the laser will be on 50% of the time, and off 50% of the time, making the average power equal to 50% of the CW output power. The sample will experience a lower average power (equal to % duty cycle). Rise/fall time is approximately 5 microseconds.
- 4. See the user guide for full operating and safety instructions. This document is meant to offer a product overview.



All data and statements contained herein are subject to change in accordance with Innovative Photonic Solution's policy of continual prod-uct improvement. No information contained herein is intended for use in connection with any contract except as may be first confirmed in writing by Innovative Photonic Solutions. The publication of information in this document does not imply freedom from patent or other rights of Innovative Photonic Solutions or others.

RPMC Lasers, Inc. 8495 Veterans Memorial Pkwy | O'Fallon, MO 63366 www.rpmclasers.com | 636.272.7227