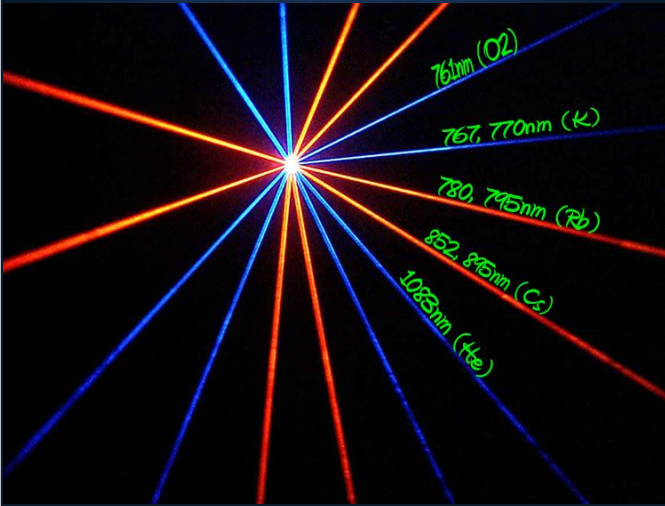


Certified Products Not Pearls!!!

- Photodigm has the world's broadest range of single spatial and longitudinal mode laser diodes between 760nm and 1083nm
- Each wavelength is fully characterized and supported as a product, not a "pearl"
- Spectroscopy Certified devices are tested to operate at a specific atomic or molecular transition
- Availability includes K, Rb, Cs, O₂, H₂O, and metastable He



Our Distributors



Photodigm, Inc.

1155 E. Collins Blvd
Richardson, Texas 75081
sales@photodigm.com
Phone: 972-235-7584
Fax: 972-235-1609

Enabling Technology

Unsurpassed
Performance where
beam quality and
spectral purity
are critical!

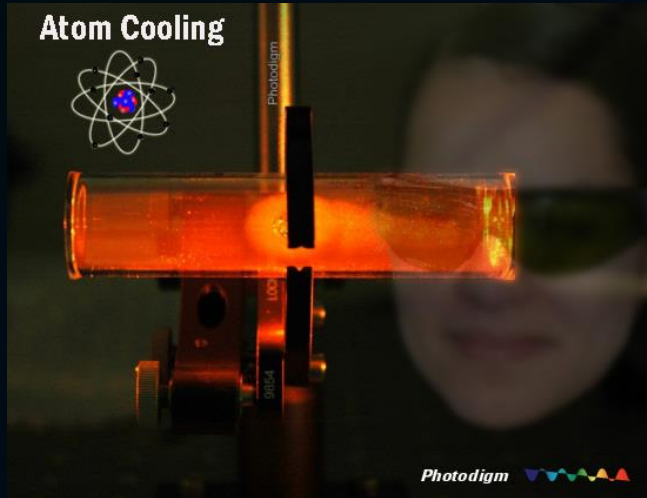
The Laser
is
The Instrument

Photodigm

Vision

Photodigm: The world's leading supplier of single spatial and longitudinal mode laser diodes between 760nm and 1085nm. We strive to remain on top by:

- Listening to our customers
- Making the market by delivering enabling, leading edge products where none existed before
- Focusing on our core competency
 - Chip Manufacturing



A montage showing the 795nm D1 fluorescence of Rb vapor when illuminated by a Photodigm Spectroscopy Certified laser at the D2 line.

Providing Product Leadership to the Photonics Industry

www.photodigm.com

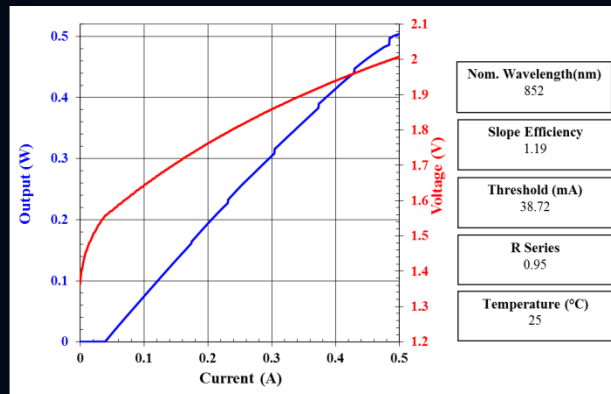
Examples of first page returns on Google search:

- DBR Laser diode
- Fabrication
- Current Tuning
- Atom Optics
- Atomic Clock Application
- Semiconductor laser economics
- Nanosecond pulsing
- Tunable laser diode absorption
- Optical feedback in lasers

Single Frequency at Wavelengths Between 760nm & 1083nm

760nm	850nm	1083nm
767nm	852nm	
770nm	895nm	
780nm	918nm	
785nm	920nm	
795nm	922nm	
828nm	976nm	
830nm	1064nm	

Single Frequency at the Highest Power



Standard Packaging

