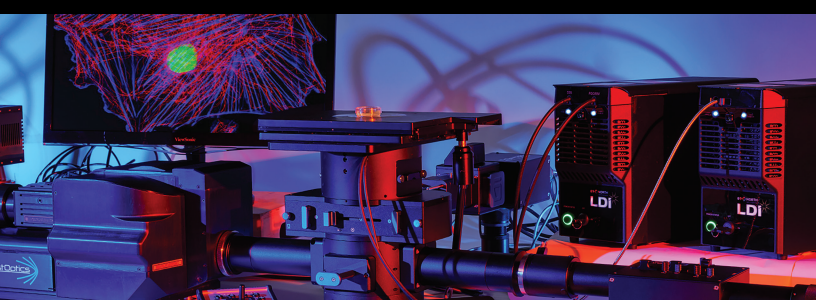




# OVERVIEW OF PRODUCT & SERVICES

Leverage our expertise in microscopy manufacturing, wealth of application experience, and esteemed European manufacturer partnerships to empower your scientific pursuits.

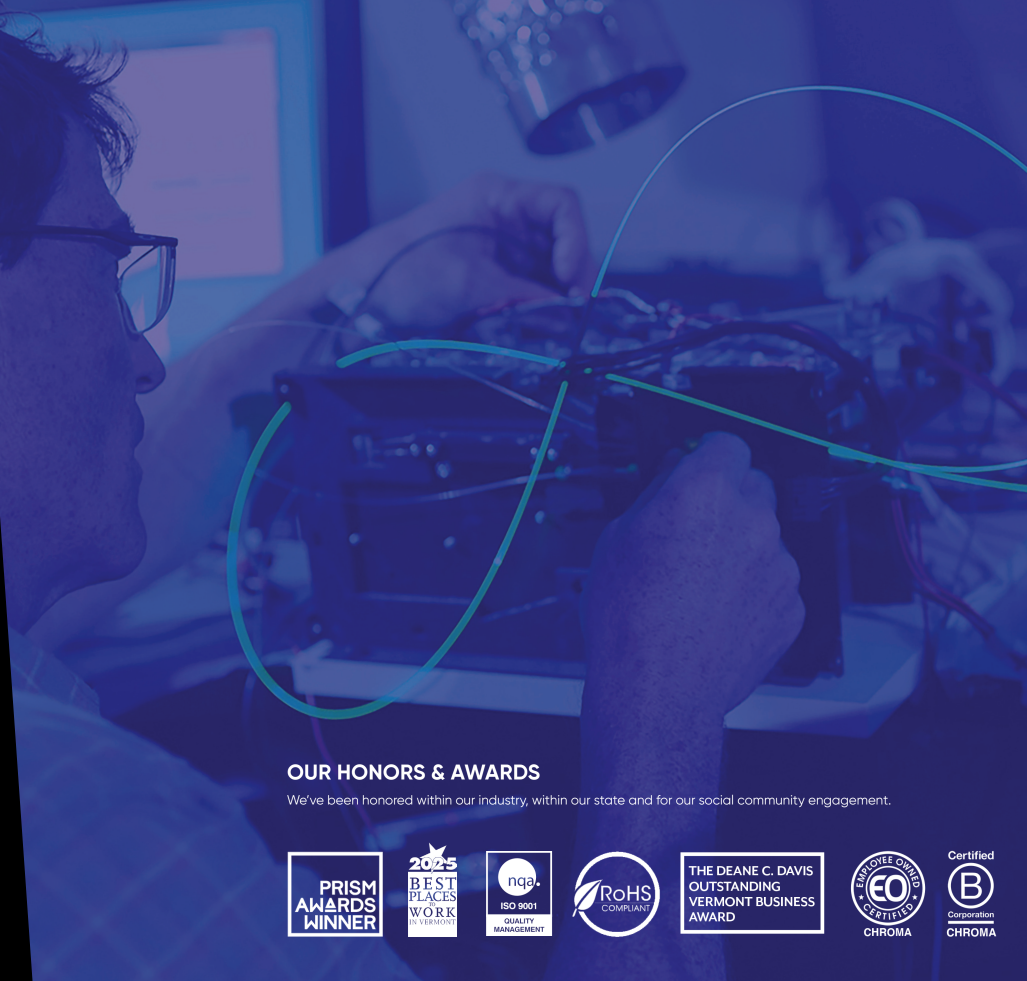


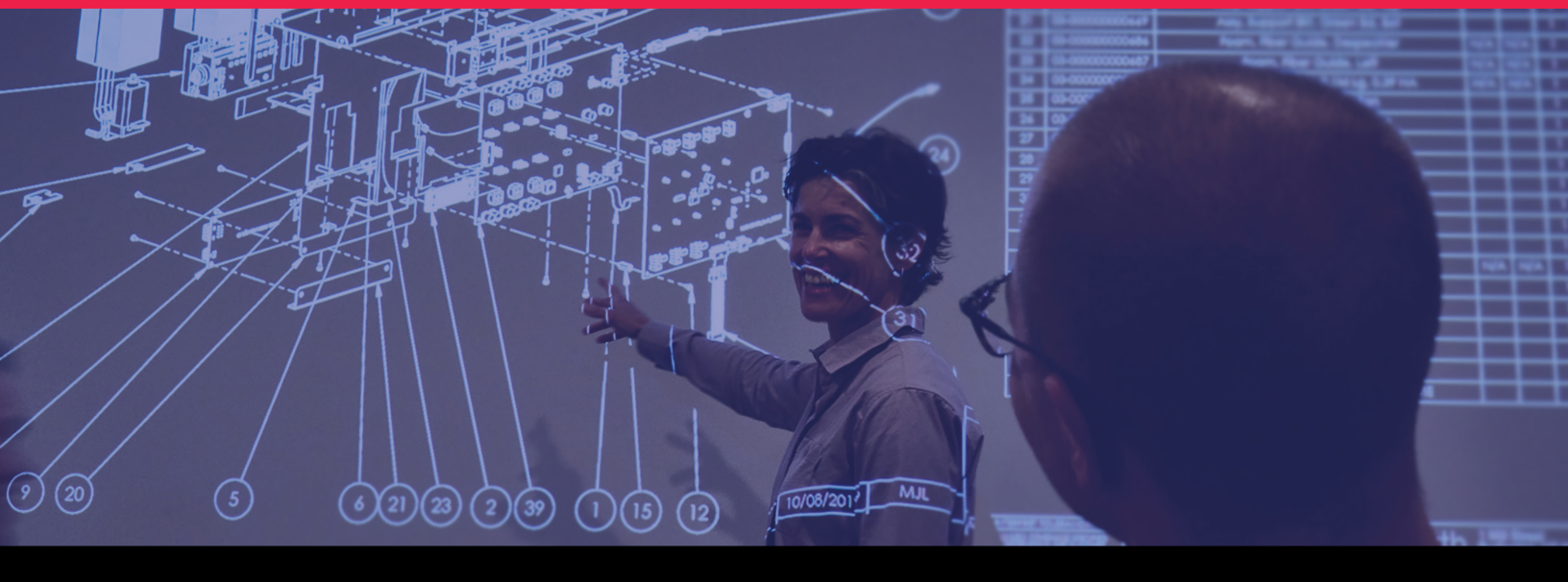
# TABLE OF CONTENTS

01.	<b>Optical Engineering Smarts</b>	p.4
02.	LDI Illumination Product Line	p.6
03.	System Integration Services	p.12

p.18

**OEM Services** 





# WE'RE SOLUTIONS ARCHITECTS FOR OPTICAL ENGINEERING CHALLENGES

We're award-winning illumination solutions innovators...

backed by the world's leading developer of scientific optical filters...





leveraging the expertise we've built from working with worldwide microscopy solutions providers...







to develop advanced OEM manufacturing solutions for the advanced sciences & beyond.



















# SUPERIOR ILLUMINATION OUR LDI FAMILY OF PRODUCTS

































# MICROSCOPY LIGHT ENGINE PRODUCT LINE UP

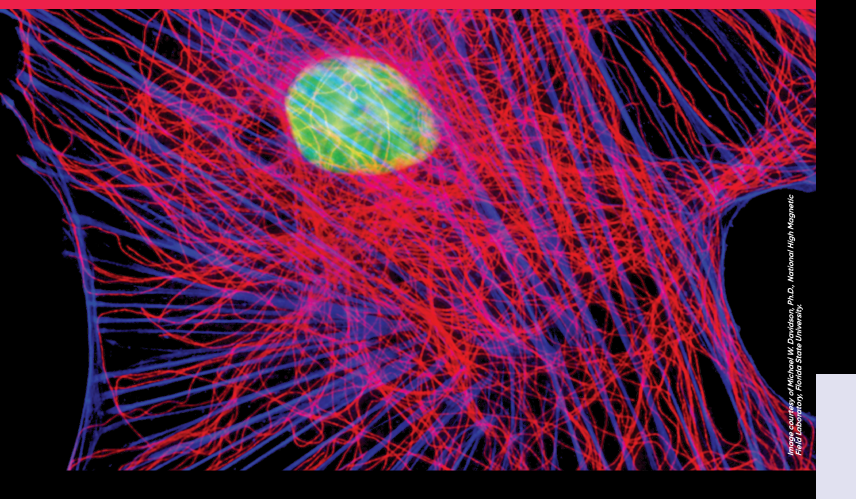
The LDI is a multiline, solid-state laser illuminator offering up to 1000mW of output power via a multimode fiber at the price of a low power LED light engine. With feedback-controlled output stability and up to a 100:1 linear dynamic range, the LDI is the ideal light source for a wide range of applications including spinning disk confocal microscopy, structured illumination microscopy, FRAP, photoactivation / photoconversion, and PALM/STORM.





# **OVER 240 WORLDWIDE SCIENTIFIC CITATIONS**

Our light engine products have had the honor of being cited in over 240 worldwide scientific papers. Our products support important research, including the efforts of Nobel Prize winning scientists.



# HIGH-PERFORMANCE LASER DIODE ILLUMINATION

# **A SPECTRUM OF CHOICES**

The LDI is a multiline, solid-state laser illuminator offering up to 1000mW of output power per laser line via a multimode fiber at the price of a low power LED light engine. With feedback controlled output stability and up to a 100:1 linear dynamic range, the LDI is the ideal light source for quantitative imaging, ratiometric imaging, and more repeatable optogenetics experiments. There is no user alignment, and it is easy to use and maintain.

## **APPLICATIONS**

- Spinning Disk Confocal Microscopy
- Super Resolution SIM Imaging
- PALM/STORM
- Optogenetics with DLPs or Multiport Illuminator
- Photoactivation/Photoconversion/FRAP
- FRAP with SLM or Multiport Illuminator
- Spatial Biology

## LDI FAMILY PRODUCT LINE OVERVIEW

We now offer a full range of LDI products, including laser lines 488, 577 and into the NIR. Other laser lines are available upon request.

			BETV			BETWEEN				
Product Line Up	405nm	445nm	470nm	488nm	520nm	528nm	555nm	577nm	640nm	730nm
LDI-4 Series	300		1000	1000			1000	700	400	
LDI-5 Series	450		1000	1000			1000	700	900	850
LDI-7 Series	300	1000	1000	1000	500	500	1000	700	400	
LDI-NIR	450	1000	1000	1000	500		1000	700	900	850
LDI-PRIME*	150			800			600		300	

Units shown in the interior of the table above are milliwatts (mW) \*PRIME unit is a single 400µm core fiber optic output

20+ models available today. Small fiber options available. Option to combine multiple LDIs into single output.

### **OVER 20 CUSTOMIZABLE CONFIGURATIONS AVAILABLE**

Our LDI line up can be custom configured to your needs. Contact us with your specific requirements.



# **CONTACT US**

Note that in addition to what's shown above, we also work with institutions to make custom solutions. Have questions on what's right for you?

Email: slin@89north.com

Phone: **+1.802.881.0302** 



# SAMPLE PRODUCTS FROM OUR

# LDI PRODUCT LINE UP



# OUR LDI LIGHT ENGINE LINE-UP

Our products support important research, including the efforts of Nobel Prize winning scientists.

# A TRUSTED RESOURCE

240+

# WORLDWIDE SCIENTIFIC CITATIONS

#### **LEARN MORE**

Scan the QR code to visit our website





# LDI-NIR LASER DIODE ILLUMINATOR

Our economical solution focused on research requiring Near Infrared functionality.

### **KEY FEATURES**

- High output power
- Feedback controlled optical stability
- Up to 100:1 linear dynamic range
- Up to 7 laser lines across the spectrum
- ✓ No user alignment
- ✓ TTL and Analog control

### **LEARN MORE**

Scan the QR code to visit our website





# LDI-PRIME LASER DIODE ILLUMINATOR

Our lead product focuses on research requiring the use of single fiber output.

#### **KEY FEATURES**

- ✓ High output power
- Feedback controlled optical stability
- ✓ Up to 100:1 linear dynamic range
- ✓ 4 laser lines across the spectrum
- ✓ No user alignment
- TTL and Analog control

#### **LEARN MORE**

Scan the QR code to visit our website





# LDI-4 SERIES LASER DIODE ILLUMINATOR

Our lead product in an economical form factor featuring 4 laser lines.

### **KEY FEATURES**

- High output power
- Feedback controlled optical stability
- Up to 100:1 linear dynamic range
- 4 laser lines across the spectrum
- ✓ No user alignment
- ✓ TTL and Analog control

# **LEARN MORE**

Scan the QR code to visit our website



# LDI-5 SERIES LASER DIODE ILLUMINATOR

Our lead product features 5 laser lines with 488nm and 577nm laser technology.

#### KEY FEATURES

- ✓ High output power
- Feedback controlled optical stability
- ✓ Up to 100:1 linear dynamic range
- ✓ 5 laser lines across the spectrum
- ✓ No user alignment
- ✓ TTL and Analog control

#### **LEARN MORE**

Scan the QR code to visit our website



# LDI-7 SERIES LASER DIODE ILLUMINATOR

LD 1

Our lead product in a complete form factor featuring 7 laser lines.

### **KEY FEATURES**

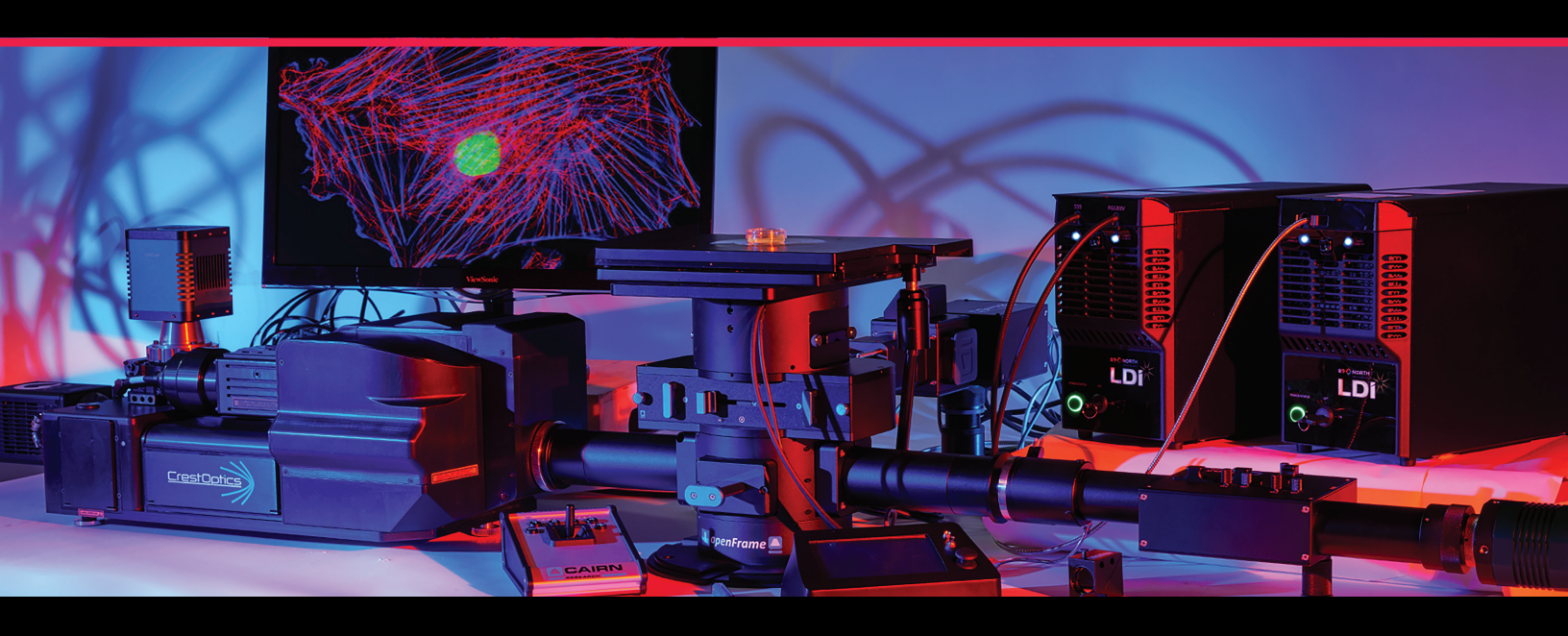
- High output power
- Feedback controlled optical stability
- ✓ Up to 100:1 linear dynamic range
- ✓ Up to 7 laser lines across the spectrum
- ✓ No user alignment
- ✓ TTL and Analog control

## **LEARN MORE**

Scan the QR code to visit our website



# MAKING YOUR SCIENCE SING SYSTEM INTEGRATION SERVICES



# ORCHESTRATING THE PERFORMANCE OF YOUR MICROSCOPY SYSTEM

A modern imaging system is a symphony of moving parts and technologies. Whether it's an optimized turnkey system or a bespoke microscope pushing science to the optical limit, system integration services from 89 North can help align the hardware, software, and processes of your microscopy system for seamless and efficient operation.





THE DEANE C. DAVIS OUTSTANDING VERMONT BUSINESS AWARD





# BRINGING IT ALL TOGETHER FULL SYSTEM INTEGRATION

## **ORCHESTRATING THE ENTIRE SYSTEM**

89 North can provide products, software, and services to build cutting edge microscopy systems that are cost efficient and easy to use. With robust system integration capabilities, these are just some of the techniques that 89 North can help you unlock with your existing microscope, or a complete new package:

- Spinning Disk Confocal Microscopy
- Super Resolution SIM Imaging
- Stochastic Super-Resolution (PALM/STORM)
- Optogenetics
- Photoactivation/Photoconversion/FRAP
- Single Molecule Imaging
- Spatial Biology

### **OVERVIEW OF SERVICES**

These are just some of the many services that 89 North can offer:

- Installation and training
- On-site technical support
- Remote software setup
- · Optical alignment
- · Laser safety assistance
- Custom optical filter design
- System automation

# **CLIENTS SERVED**

Our customer base includes some of the most respected institutions in imaging and research.





















# **CONTACT US**

We also work with institutions to make custom integration solutions. Have questions on what's right for you? Contact Melissa:

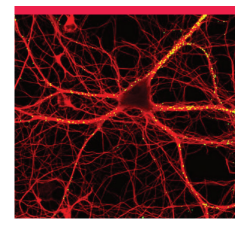
Email: mglidewell@89north.com

Phone: **+1.802.881.0302** 



# APPLICATIONS & TECHNIQUES FOR WHICH WE PROVIDE

# SYSTEM INTEGRATION SERVICES

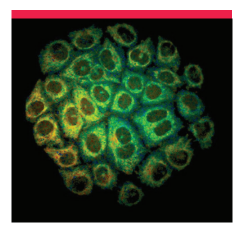


# **CONFOCAL**

High speed, high sensitivity, and high value imaging systems.

## WHAT WE PROVIDE

- ▼ The highest speed spinning disks available
- ✓ Multiple pinhole sizes and patterns
- ✓ Laser and filter customization
- ✓ Very large field-of-view (25mm)

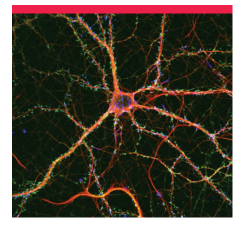


# **PHOTOMANIPULATION**

Targeting illumination for FRAP, photo-conversion, optogenetics, ablation, DNA damage, targeted thermal control, and more.

## WHAT WE PROVIDE

- ✓ Visible, UV, and IR light wavelengths
- CW or pulsed lasers
- ✓ High speed control
- Experiment synchronization with virtually any imaging system



# SIMULTANEOUS IMAGING

Synchronous imaging of multiple wavelengths, polarization, or z-depth channels.

### WHAT WE PROVIDE

- Single camera splitters
- ✓ Multi-camera systems
- ✓ Large field-of-view (over 25mm)
- ✓ Filter assistance

# **LEARN MORE**

Scan the QR code to visit our website



Scan the QR code to visit our website

**LEARN MORE** 



# SINGLE MOLECULE FISH (SMFISH)

High power, stability, and simultaneous excitation, provides the fastest data acquisition across large samples.

### WHAT WE PROVIDE

Custom multi-dimensional systems

**CELLULAR BIOLOGY** 

fundamental units of life, cells,

and their intricate processes

Solutions to study the

that underlie all living

organisms.

- ✓ Low photo-toxicity solutions
- ✓ High speed volumetric imaging
- ✓ Visualization in deep and difficult samples

### WHAT WE PROVIDE

**NEUROSCIENCE** 

system and cells.

Imaging solutions optimized for the complex structure

and signaling of the nervous

- ✓ High speed, high resolution microscopy
- ✓ Calcium indication imaging
- Low light level solutions
- Multidimensional image reconstruction

## WHAT WE PROVIDE

- ✓ Ability to image multiple wavelengths simultaneously
- ✓ High Power and High Stability laser light source with up to 7 different laser lines
- ✓ High Speed image acquisition in XY & Z across large samples and tissues
- Combining high speed and high resolution to maximize productivity

### **LEARN MORE**

Scan the QR code to visit our website



# **LEARN MORE**

Scan the QR code to visit our website



# **LEARN MORE**

Scan the QR code to visit our website



## **LEARN MORE**

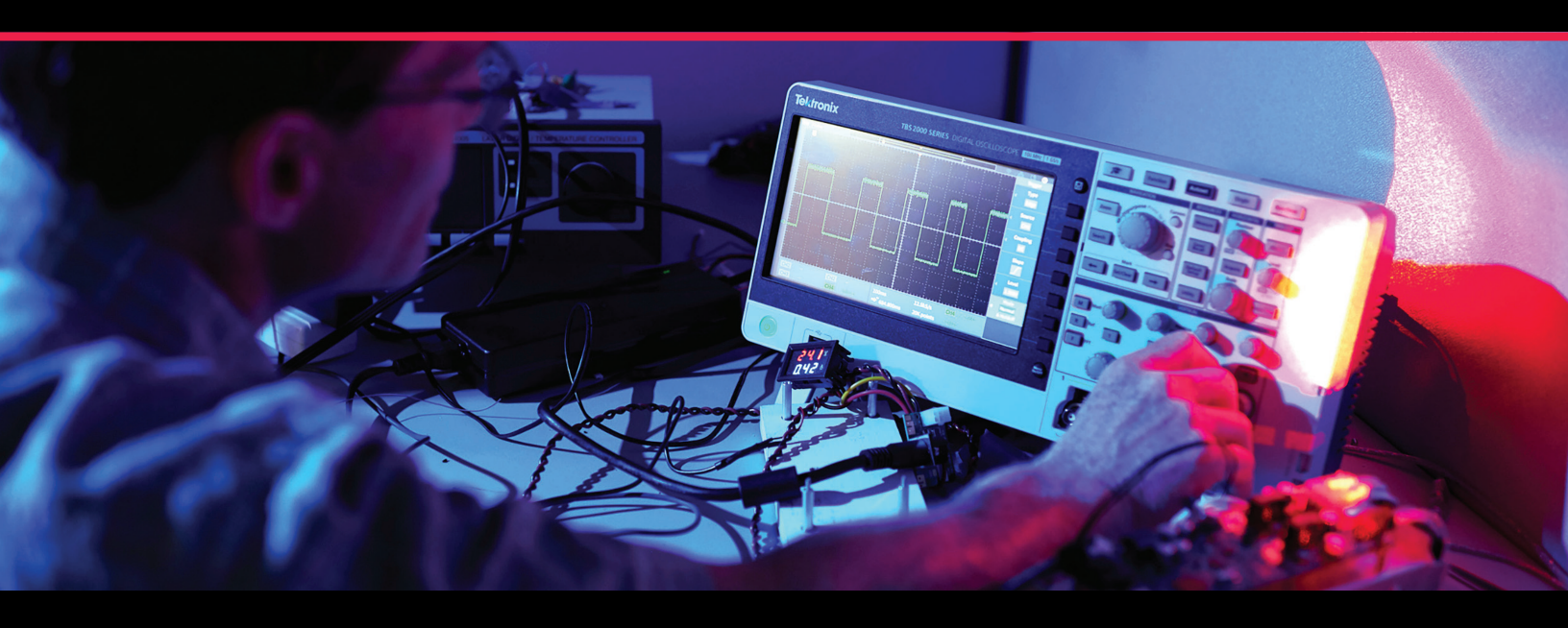
Scan the QR code to visit our website







# OPTICAL EXPERTISE OUR OEM SERVICES



# **OPTICAL ENGINEERING OEM EXPERTISE**

Scientific tools and techniques that used to reside solely in the nation's most prestigious laboratories are now finding their way into commercial applications. We, along with our partner company, Chroma Technology, are pioneering new use cases for deploying the power of light in innovative ways across a variety of industries.

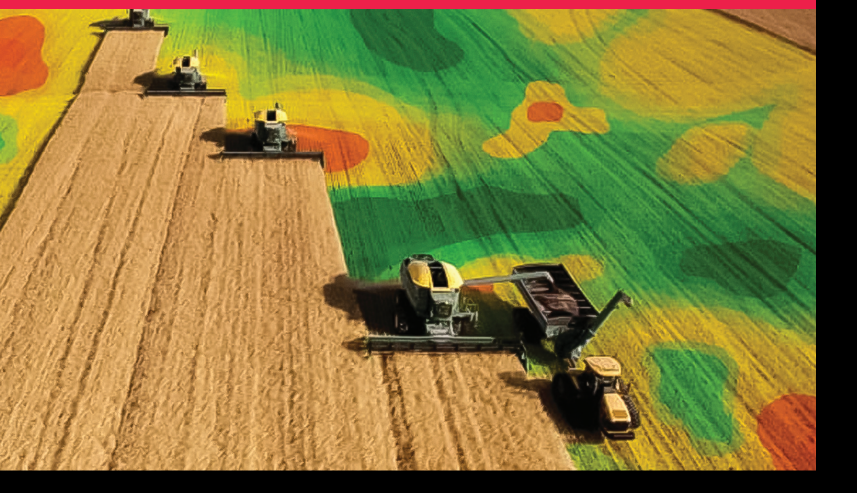
- Bioanalytical Device Manufacturing
- Industrial Inspection
- Photonics & Imaging Applications
- Medical Device Manufacturing





THE DEANE C. DAVIS OUTSTANDING VERMONT BUSINESS AWARD





# EMBEDDED OPTICS 89 NORTH'S OEM SERVICES

### **CORE EXPERTISE: CUSTOM ILLUMINATION DESIGN**

This is where we shine. Our expertise in laser illumination coupled with our award-winning team has culminated in the release of an OTF laser launch that cannot be beat for value. Your application depends on precisely the right light delivery. We have the expertise to help you find the right illumination solution to deliver the results you need.

### **CUSTOM ENGINEERING SOLUTIONS**

Mastering the intricate art of light manipulation and management is a formidable challenge. At 89 North, we embrace this complexity, constantly seeking ingenious solutions while maintaining a delicate balance between cost, schedule, and risk. Our commitment to simplicity guides our approach to innovation, ensuring that our solutions not only meet but exceed expectations. We're dedicated to empowering scientists and researchers worldwide to push the boundaries of knowledge and discovery.

# COMMERCIAL APPLICATIONS

Our core mission is to bridge the gap between groundbreaking life science research and tangible, real-world applications. We leverage our expertise to transform discoveries into practical solutions that advance physical science and life science knowledge. Through innovation and collaboration, we empower the life sciences community to drive progress in medicine, biotechnology, and beyond

#### Bioanalytical Device Manufacturing

89 North understands there is more to an optics system than just shining a light. We optimize every aspect of the design with the objectives of simplicity, cost-effectiveness, efficiency, and elegance.

#### Industrial Inspection

89 North is as comfortable building a multiphase laser controller as we are designing the optics for flat-field illumination: We welcome the challenge.

#### Photonics & Imaging

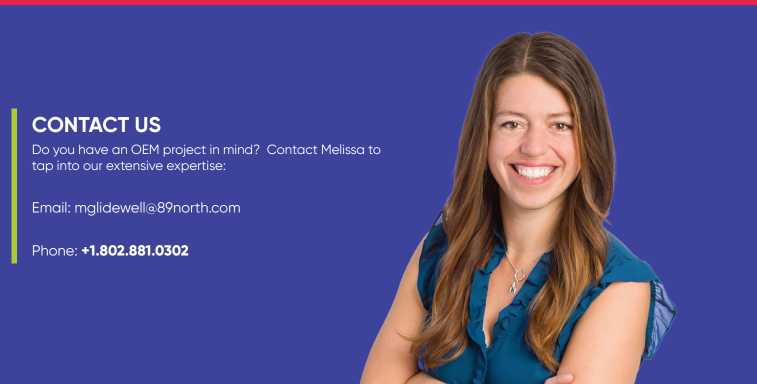
89 North optimizes the excitation and emission pathways, reduces the noise, and maximizes the signal - getting every photon that counts to the detector.

### Technical Collaboration Process

Elegance in simplicity. We understand complexity, but seek out the best, simplest, most cost-effective solution to your industrial inspection needs.

## OPTICAL SCIENCES ARE TRANSCENDING THE LABORATORY

Scientific tools and techniques that used to reside solely in the nation's most prestigious laboratories are now finding their way into commercial applications. We, along with our partner company, Chroma Technology, are pioneering new use cases for deploying the power of light in innovative ways across a variety of industries.



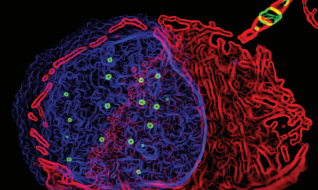


## **Headquarters**

89 North 20 Winter Sport Lane, Suite 135 Williston, VT 05495 USA Phone: +1.802.881.0302 Email: info@89North.com www.89North.com

## Sales & Support - Europe

89 North / Chroma Technology GmbH Maximilianstrasse 33 D-82140 Olching Germany Phone: +49 8142 4219701 Fax: +49 8142 2845349 europe@chroma.com



Sales & Support - Japan

89 North / Chroma Technology Japan 8F Yokohama Onoecho Building 4-57 Onoecho Naka-ku Yokohama 231-0015 Japan Phone: +81 (0) 45 285 1583 Fax: +81 (0) 45 285 1501 japan@chroma.com www.jp.chroma.com

# Sales & Support - China

china@cn.chroma.com www.cn.chroma.com

89 North / Chroma China Room 611, Building 23, Harmony Times Square No. 268, Wangdun Road, SIP, Suzhou City Jiangsu Province, 215028 China Phone: +86-0512-66051705

# **89 NORTH** AT YOUR SERVICE

Our experienced team is ready to serve you, whatever your optical engineering needs may be. Won't you contact us today?

tel +1.802.881.0302 fax +1.802.881.0308 info@89north.com

