

MICROSCOPY & SCIENTIFIC NEWS

SUMMER 2017 EDITION

PRODUCT SPOTLIGHT



LUMENERA INFINITY-EP

A Microscope Camera Designed for Electrophysiology

Lumenera's INFINITY-EP digital camera is an affordable solution with excellent near IR sensitivity and responsivity. This camera produces not only crisp and low noise images,

but also generates videos at high frame rates with zero lag.

Lumenera's Advanced Thermal Management Technology (ATMT) significantly reduces dark current noise, while providing high-contrast imaging. This facilitates the accurate placement of electrodes in tissue samples for electrophysiology applications.

To learn more about the product <u>click here</u>. To find out how to order your camera: <u>info@lumenera.com</u>

IN THE NEWS



LUMENERA DONATES INFINITY MICROSCOPE CAMERAS TO BIOBASE HARLEM AT COLUMBIA'S ZUCKERMAN INSTITUTE

Lumenera is pleased to continue our partnership with BioBus Inc. with a donation of 12 Lumenera INFINITY high-performance, research-grade microscope cameras to be used in BioBase Harlem, a new community laboratory at Columbia University's Mortimer B. Zuckerman Mind Brain Behavior Institute in New York City.

Read the News Release here.

IN THIS ISSUE

Product Spotlight

In The News

Events

Careers

SUPPORT

INFINITY Camera Software V6.5.3

INFINITY ANALYZE for Mac V6.3.0

INFINITYHD Software v1.0.1

Micro-Manager Plug-In v1.1.0

COLLATERAL

INFINITY Camera Brochure

INFINITY ANALYZE Brochure

USB 3.0 Camera Brochure

OEM and Custom Camera Brochure

SEND US YOUR

IMAGES

We are always interested in



Canadian Pathology Association Annual Meeting 2017

At The Canadian Pathology Association Annual Meeting 2017, Lumenera featured our high-speed-6 megapixel INFINITY3-6UR camera, demonstrating its amazing color reproduction and high resolution ideal for pathology applications.



Photonics North 2017

At Photonics North 2017, Lumenera demonstrated our new <u>large format, high resolution camera</u> and our <u>Pregius global shutter CMOS camera</u>.



Laser World of Photonics 2017

At Laser World of Photonics 2017 in Germany, Lumenera demonstrated multispectral imaging for applications such as food,

receiving images taken with our cameras.

Submit your best images for consideration to be published in our image gallery.

UPCOMING EVENTS

Neuroscience 2017

Lumenera will be exhibiting at booth #2902

November 11-15, 2017 Washington, DC USA www.sfn.org

Check out our Event page to see where we will be in 2017!

textile, and PCB inspection, as well as precision agriculture with NDVI with our Pregius global shutter CMOS cameras.

CAREERS AT LUMENERA



Lumenera was recognized two years in a row as one of the National Capital Region's Top 25 Employers, and is proud to offer a rewarding workplace for our valued employees.

We are currently looking to fill the following positions: **Director of Product Management**

For more information on Lumenera as an employer and how to apply, visit our Careers page.

Contact Us

Lumenera Corporation 7 Capella Court Ottawa, Ontario | K2E 8A7 Phone: 1-613-736-4077 Fax: 1-613-736-4071 www.lumenera.com

If you prefer not to receive emails from Lumenera, or if you've changed your email address, please contact us at marketing@lumenera.com.

© Lumenera Corporation. All rights reserved.

Follow Us Unsubscribe







