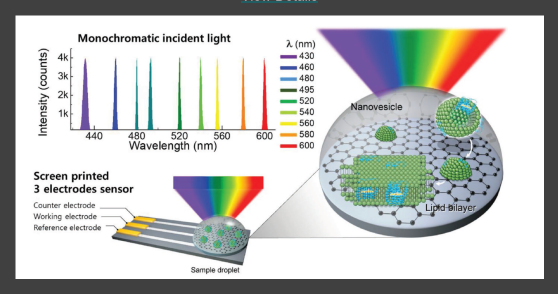


Wavelength Selector | Light Source | Optical Components | Systems

# Publication: Artificial Rod and Photoreceptors with Human-like Spectral Sensitivities

In this article, our Flexible Wavelength Selector (FWS) provides stable monochromatic light which is used to determine spectral characteristics of biologically engineered nanovesicle-based photoreceptors for possible replacement of damaged visual-systems.

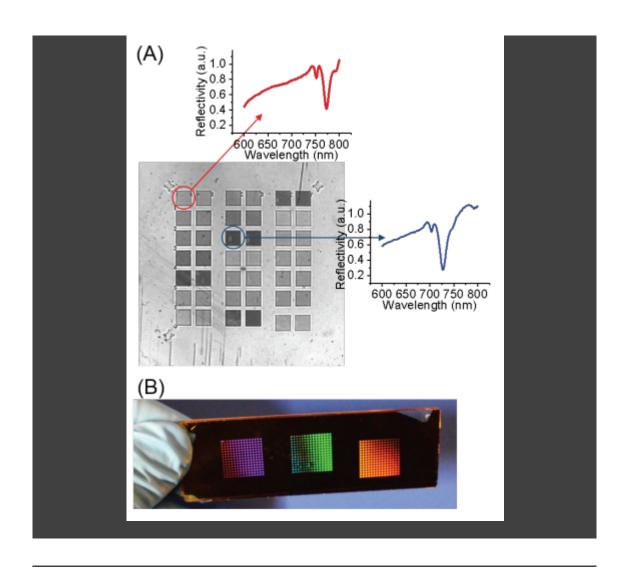
#### View Details



# Application Note: Flexible Wavelength Selector Application in Polarimetry Imaging

A new application note in collaboration with Dr. Affar Karimullah, at the University of Glasgow, presenting a new spectroscopy technique in polarimetry application using Spectrolight's FWS-Auto device.

View Details



### **See All Products**

# Wavelength Selector

A truly revolutionary tool for spectroscopy and spectral imaging.

View Details



### **Light Sources**

Spectrolight offers a growing selection of unique light sources and related accessories

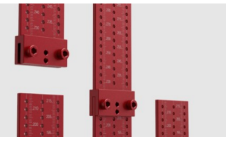
View Details



## **Optical Components**

Spectrolight provides a growing range of optomechanical components

View Details



#### **Systems**

Spectrolight provides a growing range of innovative systems and related accessories

View Details



For Sales and Marketing Inquiries

sales@spectrolightInc.com 949-800-7780 For Applications and Technical Inquiries

Jun Hee Kang, Ph. D.
Application Scientist

Email: jkang@spectrolightinc.com Mobile: 949-800-5117









