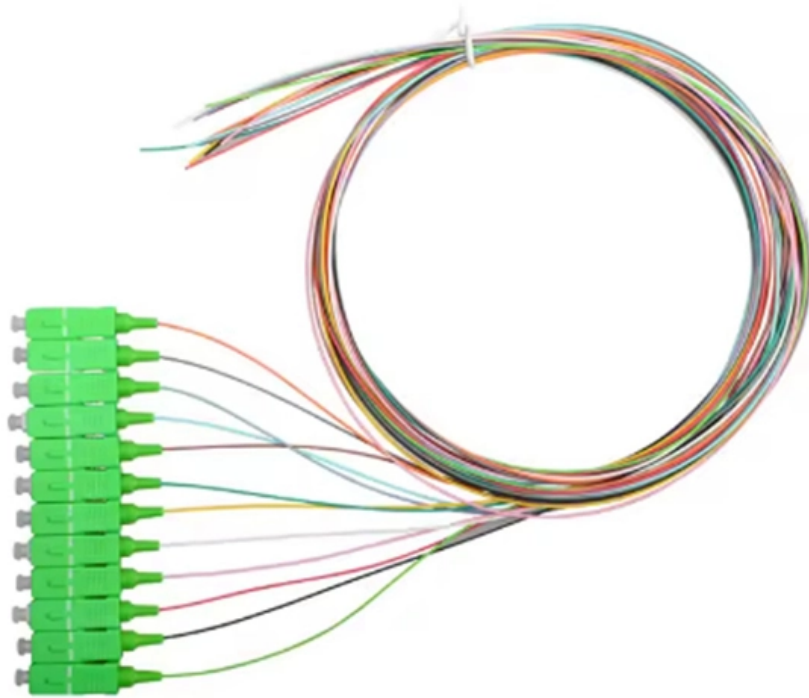




**ZTP Thermal & Power**

# **High-precision multi-wavelength light source intelligent repair and maintenance**





## Overview

---

It is observed that a human inspector can obtain better visual observations of surface defects via changing the lighting/viewing directions from time to time.



## High-precision multi-wavelength light source intelligent repair and

---

### **Millimeter-wave radar for intelligent sensing: A**

Millimeter-wave (mmWave) radar sensing has established itself as a robust technology across diverse applications, such as automotive, healthcare, security, and smart homes. Its

[Read More](#)

### **AI-driven pseudo-light source for achieving high coherence and low**

Developed a pseudo-light source for digital holographic microscopy through AI model, effectively achieving both characteristics of high coherence and low speckle noise.

[Read More](#)



## **Sivers Photonics and Ayar Labs demonstrate SuperNova(TM) multi-wavelength**

Sivers Photonics and Ayar Labs demonstrate SuperNova™ multi-wavelength light source with Siversonics DFB laser arrays at ECOC 2022 Siversonics Semiconductors AB today announces that

[Read More](#)

## **Anomaly Detection in Multi-Wavelength Photoplethysmography Using**

A multi-wavelength approach has the advantage of versatility, noise reduction, different levels of tissue penetration, and enhanced overall information. The MW-PPG configurations shown in Figure 3 can

[Read More](#)

## **Multi-wavelength optical information processing with deep**



To reduce the errors caused by frequency-selective response in multi-wavelength systems while maintaining accuracy, usability, and effectiveness, this work presents the Deep

[Read More](#)

## **Our SuperNova Light Source for Co-Packaged Optics**

As the first optical source designed to be compliant with the CW-WDM MSA specification, our SuperNova light source can be deployed across a wide range of

[Read More](#)

## **Multi-Wavelength Collimated LED Sources**

The highly collimated multi-wavelength output beam is suitable for working with lenses, filters, dichroic, mirrors, and many other optical components, while

[Read More](#)



## **Enhanced detection of diverse defects by developing lighting**

The process of developing this study not only utilizes the ubiquitous image processing to extract defects but also imports the design of generalized defect sample and reinforcement learning,

[Read More](#)

## **[2209.11417] High-quality multi-wavelength quantum light sources on**

Multi-wavelength quantum light sources, especially at telecom band, are extremely desired in quantum information technology. Despite recent impressive advances, such a quantum

[Read More](#)

## **Parallel optical computing capable of 100-wavelength multiplexing**



Establishing 100-channel coherent sources is challenging, as limited by the scalability of conventional laser sources. The soliton microcomb as a multi-wavelength source provides a scalable

[Read More](#)

## **Quantifi Photonics launches first CW-WDM MSA-compliant laser test source**

Designed to meet specifications of the Continuous-Wave Wavelength Division Multiplexing Multi-Source Agreement (CW-WDM MSA), the Laser 1300 Series allows the characterization of

[Read More](#)

## **Anomaly Detection in Multi-Wavelength**

Over the past few years, there has been increased interest in photoplethysmography (PPG) technology, which has revealed that, in addition to

[Read More](#)



## **Xavierman/Fusion-of-multi-light-source-illuminated**

In this paper, we build a multi-light source illumination/acquisition system to capture images of workpieces under individual lighting directions and then propose a

[Read More](#)

## **Fusion of multi-light source illuminated images for effective defect**

To achieve automatic tunnel surface defect detection with high precision, we propose a multi-layer feature fusion network, based on the Faster Region-based Convolutional Neural Network

[Read More](#)

## **Dynamically reconfigurable multi-wavelength interferometry**



We demonstrate a light source for multi-wavelength interferometry based on electro-optic single-sideband modulation. It reliably generates synthetic wavelengths with arbitrary values from

[Read More](#)

## **Multi-wavelength pinhole point diffraction interferometry for optics**

To expand the measurement range of PPDl while taking the measurement accuracy into consideration, we present a multi-wavelength pinhole point diffraction interferometry (MPPDI) which

[Read More](#)

## **High Wavelength Count Laser Sources for WDM CMOS Optical**

We demonstrate a CW-WDM MSA compliant multi-wavelength source driving an error-free WDM CMOS optical link. The SuperNova(TM) operates up to 100°C and outputs 64 optical carriers (8 wavelengths x

[Read More](#)



## **Power stability control of a multi-wavelength LED light source using**

In this paper, we propose a novel approach that enables accurate power monitoring without sacrificing optical energy, aimed at stabilizing the output power of a four-wavelength LED

[Read More](#)

## **Enhanced detection of diverse defects by developing lighting**

The process of developing this study not only utilizes the ubiquitous image processing to extract defects but also imports the design of generalized defect sample and reinforcement learning,

[Read More](#)

## **Quantifi Photonics announces the Laser 1300 Series,**



Quantifi Photonics, a pioneer in high-density test equipment for next-gen optical interconnects, announced the new Laser 1300 Series, a compact and

[Read More](#)

## **Multi-Wavelength Quantum Light Source with Dual Pumps**

We demonstrate a multi-wavelength quantum light source utilizing dual pumps and realize the generation of 25-pair correlated photons in a silicon nitride micro-ring resonator. The properties of

[Read More](#)

## **A Non-Invasive and Highly Accurate Multi-Wavelength**

A non-invasive NIR glucose sensor with more efficient multi-wavelength light optical information and using a predicted algorithm shows

[Read More](#)



## **Sivers Photonics and Ayar Labs demonstrate SuperNova(TM) multi-wavelength**

Basel, Switzerland Siversonics Semiconductors AB today announces that its subsidiary, Siversonics Photonics, has successfully demonstrated its CW-WDM MSA compliant distributed feedback

[Read More](#)

## **Wavelength-multiplexed multi-mode EUV reflection ptychography**

Previous work of wavelength-multiplexed reconstruction with HHG sources, however 23, 25, 41, did not incorporate the spatial modes and could not correct experimental uncertainties.

[Read More](#)

## **High responsivity and multi-wavelength response photodetector**



Based on the low cost, high performance and multi-wavelength photoresponse, this present detector has significant potential for applications in optoelectronics and electronics in the future.

[Read More](#)

## **OFC 2025: Scintil Photonics showcases LEAF Light(TM),**

LEAF Light is the only single-chip solution that can meet all the system requirements at an acceptable size and cost for the emerging co

[Read More](#)

## **Compact High-Resolution Multi-Wavelength LED Light**

Therefore, this study introduces a high-resolution, compact, and budget-friendly multi-wavelength LED light source tailored for precise and

[Read More](#)



## Emerging integrated laser technologies in the visible and short near

Advances in PICs are enabling rapid progress in the creation of compact and high-performance laser sources across the 400-1,000 nm wavelength range, which encompasses the

[Read More](#)

### Contact Us

---

For datasheets, pricing, or custom data center infrastructure solutions, please visit:  
<https://zeldaterblanchephotography.co.za>