

# High Stability Liquid Crystal Spatial Light Modulator

### **HDSLM80R Plus Series**



# HDSLM80R Plus Integrated Version

- Small size for easy integration
- Adjustable LCoS optical module by the angle of pitched up and pitched down
- Rise-fall main SLM unit
- Built-in water cooling



**HDSLM80R Plus Split Version** 

- SLM screen is designed separated from the power driver board for a flexible optical path
- · Good thermal stability



**HDSLM80RT Transmissive** 

- · Optical path construction in one step
- · Unique design, easy to use

Compared with HDSLM80R SLM, HDSLM80R Plus SLM has been upgraded as a version of 10-bit 1024 gray scale. It features one click to switch between 8-bit and 10-bit, image switching synchronization pulse, programming control GPIO and built-in zero-level deviation. Two structural designs are available for sales: integrated-structure type and separated-structure type.

#### **Product Parameter**

Types	Modulation Mode	Resolution	Frame Rate	Pixel Size	Bit Depth	Fill Factor	Amplitude Contrast	Phase Retardance	Wavelength	Active Area	Signal type
HDSLM80R Plus	Phase-only	1920*1200	60Hz	8µm	Freely configuration of 8bit/10bit	> 95%	/	5.8π@532nm	420~1100nm	at least	HDMI
HDSLM80R Plus-NIR								2π@1064nm	1064±100nm		
HDSLM80R Plus-TELCO								2π@1550nm	1550±100nm		
HDSLM80R Plus-G								1	532±50nm		
HDSLM80RA Plus	Only amplitude						1000 : 1	1	450~700nm		

## **Application**

Laser processing

Projection lithography

Holographic applications

Optical field regulation

Laser

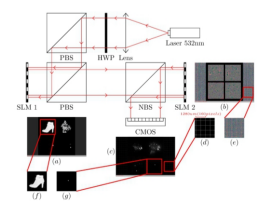
Microscope

Optical network neural computing

Others

#### **Thesis**

《Partitionable High-Effificiency Multilayer Diffractive Optical Neural Network》 Sensors 2022, 22, 7110.



Optical experiment system