

## **Spot Lights**LSP-41 Series

### Super-Uniform Spotlight for wide variety of applications







#### Bright at a long working distance

High luminance spot lights "LSP-41 Series" is suited for limited and long working distance from 300mm to 500mm, with a compact design-Ø41mm diameter housing.

Applications; reading bar codes/2D codes. Inspecting die cast products such as automobile parts, wooden materials, and plastic materials.

Reading bar code Light used: LSP-41RD



Inspecting dot-marked characters on pipe Light used: LSP-41RD



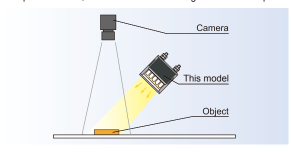
Reading QR code Light used: LSP-41RD



\*Optional Parts Polarizing plate: PL-LSP-41

#### **Illumination Structure of LSP-41RD**

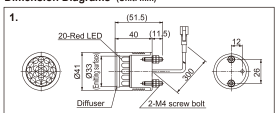
Narrow directive LEDs provide high condensing illumination. It also provides soft, even illumination through the diffusion plate.



#### **Product Lineup Table**

Series	Model Name	Color	Power Consumption	Options	Dimension
LSP-41	LSP-41RD	•	12V / 2.0W	Р	1

#### Dimension Diagrams (Unit: mm)





# Spot Lights LV Series



#### **Lightweight, Compact Design**

The low weight and compact design reduce space requirements.



These Spotlights can be used to directly illuminate workpieces, or they can be mounted on the coaxial illumination sections of macro lens or other devices.

### Complete Lineup

The standard lineup includes LED colors of red, white, green and blue.



Spotlights are available with an 8-mm diameter opening, and optionally with 10-mm and 12-mm diameter openings.

#### **Low Power Consumption**

The LV-series Spotlights consume only 0.7 W to help save energy.

Direct Number: A direct number is a 7-digit number assigned to a CCS product. You can easily access the web page providing information on any desired product by simply entering the direct number in the space provided on the CCS website pages for machine vision. (Refer to the back cover of this brochure.)

#### **Product Lineup Table**

Series	Direct Number	Model Name	Color	Power Consumption	Dimension
LV	1005548	LV-27RD2	•	24V / 0.8W	
	1006497	LV-27SW2	0	24V / 0.4W	]
	1002438	LV-27-SW	TBD	12V / 0.7W	
	1006495	LV-27BL2		24V / 0.4W	1
	1002425	LV-27-BL	TBD	12V / 0.7W	]
	1006496	LV-27GR2		24V / 0.6W	]
	1002428	LV-27-GR	TBD	12V / 0.7W	]

Products with the "TBD" mark are scheduled to be discontinued. Refer to the discontinued product information on the CCS website for specific discontinuation schedules.

The SW, BL, and GR Lights have different input voltages than the SW2, BL2, and GR2 Lights. Always check the Control Unit before application.

#### **Application Example of LV series**

Combine this Series with our unique Macro Lenses to achieve optimal illumination solutions



#### Dimension Diagrams (Unit: mm)

