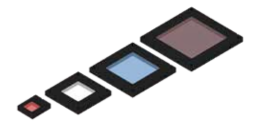


# **Flat Dome Lights LFXV** Series



# **Industry Leading Flat Dome Light** with a Clear Field of View

Newly developed light-guiding plate 12 Total of 16 models in four different sizes E Available in four LED colors: red, white, blue, and infrared. 12 Space-saving case design is thin, compact, and lightweight.





Imaging the Printed Text on Food Packages



Appearance of Bearing

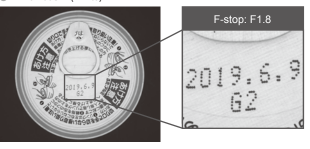
20190304 GYP1

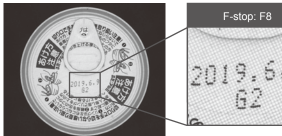
> LIGHTING SOLUTION CCS Inc.

# Here Bright and Clear Field of View Brought by New Light-Guiding Plate

Reduces image irregularities and moire due to the surface dot pattern.

## LFX3-100SW (White)









LFXV-100SW (White)

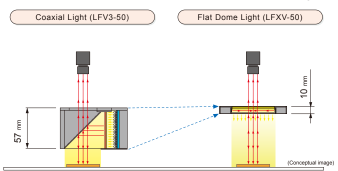


Note: Image irregularities and moire may occur, depending on the capture conditions and the type of the image processing.

Imaging environment: 5-megapixel camera (effective pixels: 2448x2048, 3.45x3.45 µm, 2/3 inch), 5M-compatible lens (focal length: 25 mm, F1.8-16), Distance between the camera and the workpiece: 290 mm, Distance between the Light Unit and the workpiece: 20 mm The data included is for reference only. Actual values may vary.

## 🕂 10-mm Thin, Lightweight Case Design for Unparalleled Space-Saving

Achieve illumination similar to Coaxial and Dome Lights in a lighter, more compact unit.



## Imaging the Appearance of Button Cell Batteries

LFV3-50RD (Red)



LWD: 18 mm, Light intensity: 35%

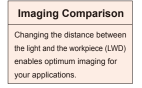
# LFXV-50RD (Red)



LWD: 78 mm, Light intensity: 60%

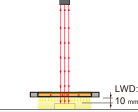
# Suitable for a Wide Range of Applications

Recreates the effect of Dome Lights when used close to the workpiece. Recreates the effect of Coaxial Lights when used further from the workpiece.



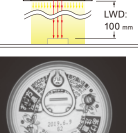
#### Workpiece







At LWD of 10 mm, the whole surface of the workpice is illuminated uniformly. The bumps are eliminated from the image.



LWD: 200 mm



At LWD of 100 mm, the bumps and pull tab are captured.



At LWD of 200 mm, the bumps and pull tab are emphasized.



## □ Total of 16 Models in Four Different Sizes

Model name	LED color	Power consumption	Peak wavelength / correlated color temperature	Options	Extension cables	Recommended Control Units	Weight
LFXV-25RD	Red	24 V / 1.2 W	630 nm				
LFXV-25SW	White	24 V / 1.3 W	5,500 K	-		PD3 CC-ST-1024	
LFXV-25BL	Blue	24 V / 1.2 W	465 nm	-		PSB POD*1	80 g
LFXV-25IR860	Infrared	24 V / 1.2 W	855 nm		FCB*2		
LFXV-50RD	Red	24 V / 9.1 W	630 nm	-	Straight Cable		
LFXV-50SW	White	24 V / 9.9 W	5,500 K		FCB-W <sup>*3</sup> 2-Branch	PD3 CC-ST-1024	
LFXV-50BL	Blue	24 V / 9.3 W	465 nm		Cable FCB-F 4-Branch	PSB POD*1	190 g
LFXV-50IR860	Infrared	24 V / 5.7 W	855 nm				
LFXV-75RD	Red	24 V / 14 W	630 nm		FRCB		
LFXV-75SW	White	24 V / 15 W	5,500 K	_	Robot Cable	PD3	000 -
LFXV-75BL	Blue	24 V / 14 W	465 nm		*2 The cables with a model	PSB POD*1	290 g
LFXV-75IR860	Infrared	24 V / 12 W	855 nm		name that ends with "-ME7",		
LFXV-100RD	Red	24 V / 16 W	630 nm		"-EL2", "-PF", or "-PF-EL9" are not included.		
LFXV-100SW	White	24 V / 20 W	5,500 K		*3 The cables with a model	PD3	100 -
LFXV-100BL	Blue	24 V / 19 W	465 nm		name that ends with "EL2" are not included.		400 g
LFXV-100IR860	Infrared	24 V / 12 W	855 nm				

\*1 For information on the combination of Light Units and POD-series Control Unit, please refer to our website. http://www.ccs-grp.com/lnk/qr/pod

2.5

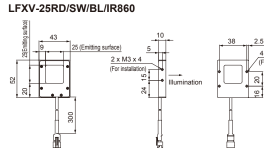
4 x M3 x 4 (For installation)

# Common Specifications

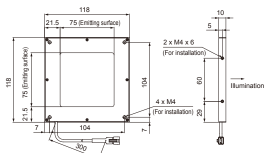
Input voltage (max.)	24 VDC	Operating environment (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)			
Connector	SM connector (SMR-03V-B)	Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)			
Polarity, signal	1: (+), 2: NC, 3: (-)		Natural air-cooling			
CE marking	Safety standard: Conforms to EN 62471	Spectral distribution				
Environmental regulations	RoHS compliant		E 00 Blue 485 nm Red 630 nm   E 25 c0 Infrared 855 nm Infrared 855 nm			
Case material	Aluminum alloy, Resin (protective plate, light-guiding plate)		White 5,500 K			
Cable length	300 mm		350 400 450 500 550 600 650 700 750 800 850 900 950 Wavelength (nm)			

The data included is for reference only. Actual values may vary.

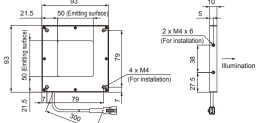
# 🔁 Dimensions (mm)



#### LFXV-75RD/SW/BL/IR860

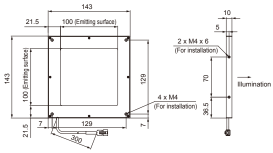


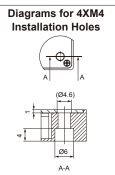
### LFXV-50RD/SW/BL/IR860 93









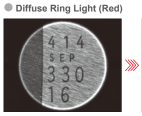


## Imaging Examples

### Imaging the Appearance of Capacitors

#### Workpiece





Hairline finishing on the surface makes it difficult to read the printed text.

#### Imaging the Appearance of Bearings

#### Workpiece



Bearings

Diffuse Ring Light (Red)

Due to reflection from the package surface, it is difficult to clearly image the appearance.

#### LFXV-25RD (Red) 4 1 4 SEP 30 3 6

The hairline finishing is no longer visible, making it possible to read the printed text.

#### LFXV-100RD (Red)



The whole surface of the package is evenly illuminated and the

## Imaging the Appearance of Contact Lens Packages

Ring Light (Red)



11 ....

I WD=10 mm

Workpiece

It is difficult to determine the 2-D code due to the glossy and wavy surface.

## **Imaging the Printed Text on Food Packages**

Workpiece Diffuse Ring Light (Red)



surface, it is difficult to capture the printed text.

15 mm

I WD=50 mm

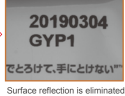
LFXV-100RD (Red)

It is possible to determine the

2-D code by evenly illuminating

the surface.

LFXV-50RD (Red)



and the printed text is cleanly imaged

15 mm

100

50

(%)

## Data (Representative Examples)

Relative irradiance (%)

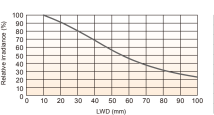
#### LFXV-100RD (Red)

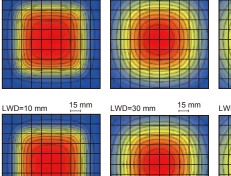


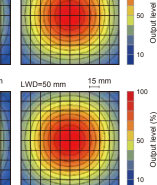
LFXV-100SW (White)

Relative Irradiance Graph (LWD\* Characteristics)

100 90 80 70 60 50 40 30 20 10 0 20 30 40 50 60 70 80 90 LWD (mm)







#### Dirt or dust on the surface of the emitting surface may affect the captured image.

Handle the emitting surface with care. Make sure no dirt, dust, or fingerprints get on the Light Unit. Remove dirt and dust by blowing air rather than touching by hand.

- Use a soft, finely woven cloth soaked with diluted neutral detergent to remove any heavy dirt.

 Use a soft, finely woven cloth to wipe away any marks, such as fingerprints. • Do not use chemicals such as alcohol to wipe the emitting surface.

"CCS", "LIGHTING SOLUTION", and "LFXV" are registered trademarks or trademarks of CCS Inc.

#### Notes

- To ensure proper and safe use of the product, please read the Instruction Guide completely before using the product.
- The design and specifications of this product are subject to change without notification for product improvement.
- The workpiece imaging examples included in this brochure are intended to serve only as references to help you select a suitable Light Unit. Please verify the functionality and conditions required for your particular application before you make a final selection. The sample workpieces used in this brochure have been processed specifically for sample imaging. They are not intended to represent product quality and performance

CCS Inc.

Headquarters (Kyoto, Japan) TEL: +81-75-415-8284, FAX: +81-75-415-8278 E-mail: sales@ccs-inc.co.jp http://www.ccs-grp.com/

CCS Asia PTE. LTD. (Singapore) TEL: +65-6363-1180, FAX: +65-6363-1236 Email: sales@ccs-asia.com.sg http://www.ccs-asia.com.sg/

CCS America, Inc. (USA) TEL: +1-781-272-6900, FAX: +1-781-272-6902 Email: info@ccsamerica.com http://www.ccsamerica.com/

CCS China Inc. (Shenzhen) TEL: +86-755-8279-0477, FAX: +86-755-8279-0478 Email: ccschina@ccs-inc.co.jp http://www.ccs-inc.cn/

For information on your nearest CCS office, refer to our website. https://www.ccs-grp.com/office/



CCS Europe N. V. (Belgium) TEL: +32-(0)2-333-0080, FAX: +32-(0)2-333-0081 Email: info@ccseu.com

Taiwan Office TEL: +886-2-2581-7676, FAX: +886-2-2581-7662 Email: taiwan-tr@ccs-inc.co.jp

Korea Office Email: ccskorea@ccs-inc.co.jp

Copyright © 2019 CCS Inc. All Rights Reserved. Content current as of January 2019. 02002-01-1901-LFXV



## **Uniformity (Relative Irradiance)** I WD=30 mm

15 mm