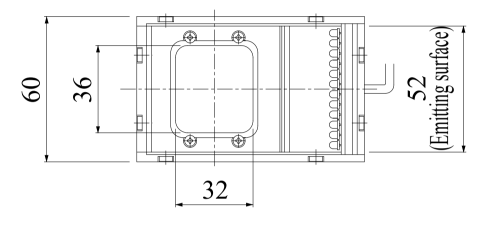
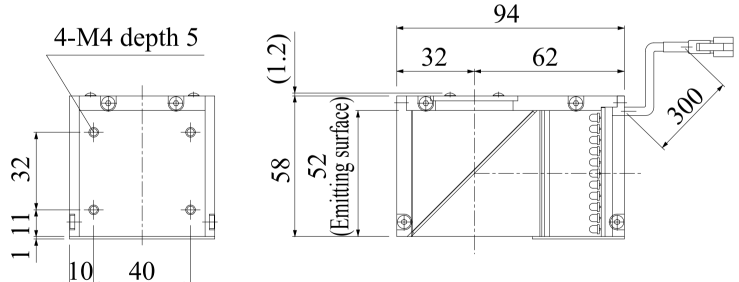
LFV2-50IR850/940

Model	LFV2-50IR850/940
Voltage	12V DC
Power consumption	8.4W
Mass	260g
Connector type	2P (1: +, 2: -)

Third Angle Projection Units: mm





Copyright(c) 2006 CCS Inc. All rights reserved. Reproduction or photocopy without permission is prohibited.





For imaging by means of the property of higher transmittance than that of visible light Suitable for checking the presence of substances, inclusions of foreign matter, and character recognition by means of transmittance through varieties of dye inks and solids.



IR Series offers choice of peak wavelengths of 850-nm or 950-nm

Product line for IR

SQR Series

Typical camera* spectral sensitivity characteristic

infrared LED emission spectrum distribution

500 600 700 800 900 1000 1100

Wavelength (nm)

CCD camera sensitivity wavelength characterist

Emission spectrum distribution

mission spectrum distribution

r 850 nm infrared LEC

or 940 nm infrared LED

LDR2-LA Series

LDL Serie

LEV2 Serie

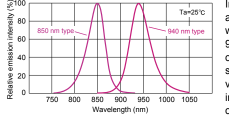
LDR2 Series

LDO Series

40

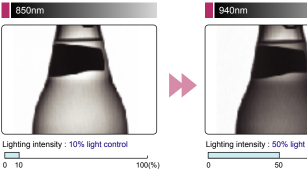
400

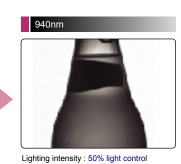
850-nm versus 940-nm peak wavelength emission spectrum



Infrared lighting IR Series are available in the LED peak wavelengths of 850nm and 940nm. A wide product lineup offers optimum lighting solutions best suited to a variety of inspection objects, inspection environments and optical systems.

Imaging with peak wavelength of 850 nm vs. 940 nm





0 10

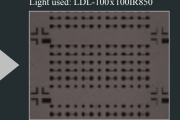
Use a CCD camera sensitive in the near infrared region for use with an infrared light.

A shot image is affected by the distribution of the emission spectrum of the UV light LED and the spectral sensitivity characteristics of a CCD camera. Optimized combination with an optical system is very important for achieving stable images.

Infrared lighting application examples

Wafer image A backlight with visible light does

not transmit through wafer. Light used: LDL-100x100 An IR backlight passes through the wafer material to uniformly uette the pattern Light used: LDL-100x100IR850



With occluding graphics Visible light of any wavelength illuminates the graphics behind the

100(%)

Light used: LDL-74x27-SW



IR light passes through the occluding graphic pigment but not this printed date code enabling reliable OCR/OCV. Light used: LDL-74x 27IR850

* CV-M50IR provided by JAI Corp.



Product Lineup Table Series Model Name Color Power Consumption Options Dimension LDR2-50IR850 12V/3.8W 1 LDR2-50IR940 LDR2-70IR850 LDR2 12V/7.6W 2 . ____ LDR2-70IR940 LDR2-90IR850 12V/14W _ 3 LDR2-90IR940 SQR-56IR850 SQR 12V/3.8W • _ 4 SQR-56IR940 LDR2-74IR850-LA . 12V/5.7W ____ 5 LDR2-74IR940-LA LDR2-LA LDR2-132IR850-LA 12V/16W ____ 6 LDR2-132IR940-LA LDL-42x15IR850 12V/1.9W _ 7 • LDL-42x15IR940 LDL LDL-74x27IR850 ____ 12V/6.9W 8 LDL-74x27IR940 Dimensions (Unit: mm) 1. 2. 4-M3 depth 5 4-M3 depth P.C.D.50 P.C.D.40 16 22 5. 6. -300 4-M3 depth 5 E -4-M3 depth 5 P.C.D.116 P.C.D.60 10 140 (Emitting surface) 15 (Emitting surface) 5 130(Emitting surface) 82(Emitting surface) 2X2-M2 depth 5 ; j ลโ •...... 2X2-M2 depth 5 112 14 13. 148 30.2 (Emitting surface 110 4-M4

Infrared lighting application examples

Printed date code occluding molded surface features Printed text on the cap absorbs visible light causing it to occlude any surface defects or feature detection in the image. Light used: LDR2-132SW-LA



IR light passes through the printed text and reflect uniformly from the unbroken surface allowing for defect or feature detection Light used: LDR2-132IR940-LA

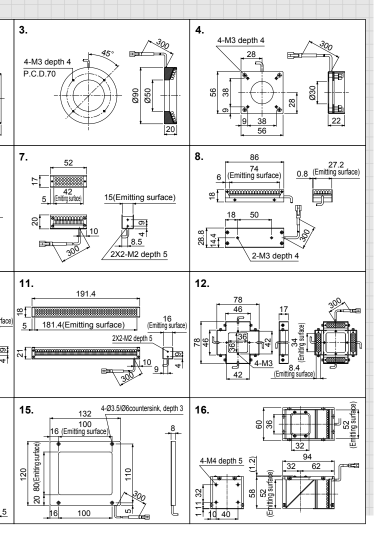
16 100(

4-Ø5 <u>16</u> 80



47

Series	Model Name	Color	Power Consumption	Options	Dimensio
LDL	LDL-82x15IR850		12V/3.8W	_	9
	LDL-82x15IR940	•			
	LDL-130x15IR850		12V/6.1W	-	10
	LDL-130x15IR940				
	LDL-180x16IR850		12V/8.4W	_	11
	LDL-180x16IR940	•			
LDQ	LDQ-78IR850		12V/6.1W	_	12
	LDQ-78IR940	•			
	LDQ-150IR850		12V/16W	_	13
	LDQ-150IR940	•			
LDL	LDL-100x100IR850		24V/21W	_	14
	LDL-100x100IR940	•			
LFL	LFL-100IR850		12V/5.3W	_	15
	LFL-100IR940				
LFV2	LFV2-50IR850		12V/8.4W	-	16
	LFV2-50IR940	•			



Foreign matter mixed in beverage container A visible light from a backlight does not penetrate the plastic bottle.

Light used: LFL-100



An IR backlight penetrates the plastic bottle and silhouettes the foreign object resting at the bottom for reliable detection Light used: LFL-100IR940

