

# Infrared LED Lights SON Product Lineup

## Abundant lineup, total of 56 models Available for various applications $\bigcirc$ ⊕ $\bigcirc$ $\otimes$ Ø $\bigcirc$ 9 $\bigcirc$ • 0 $\bigcirc$ 0 • 0 0 0 0 0 0 0 0

CCS Inc.

# What is Infrared Light?

Infrared light is light that has a wavelength longer than that of visible red light and cannot be seen by the human eye. Compared to visible red light, infrared light has a low scattering rate and high transmittance rate, and therefore is used in imaging which penetrates printed patterns or liquids.



## Merits

	Infrared LED	Regular halogen light
Irradiation heat	Extremely low	Heat-generating
Influence on the workpiece	Small heat damage	Huge heat damage

Irradiation of the Infrared LED includes only the energy of specific region of wavelength, so that the irradiation heat is extremely low compared to the halogen lights and gives less damage on the workpiece.





## **Total of 56 Models** CCS has an extensive lineup of Infrared Lights.



If you need a wavelength of 1,000 nm or more, please contact your CCS sales representative about the custom product.

## Ready for the test with infrared light over 1,000 nm wavelength

CCS is deploying infrared-sensitive CCD cameras in the testing rooms where you can perform workpiece tests directly for yourself using our LED Lights. Please feel free to make an appointment. We are looking forward to helping you.



Optimal for infrared imaging

#### Specifications ABA-003IR-GE (manufactured by AVALDATA) InGaAs sensor

• Wavelength: 950 to 1,700 nm • 640 × 512 pixels • Gig-E vision • C mount



Our personalized staff will be happy to suggest the lighting solution for getting optimal images.

## Imaging examples

Various applications utilizing characteristics of the infrared light

#### Imaging the appearance of food container



Light from the surface-mounted LED is scattered inside of the dome-shaped reflective diffusion panel. The scattered light from the wide uniform region is illuminated onto the workpiece surface evenly.

#### Visible light Dome Light



Imaging with visible light captures characters and patterns on the container.

HPD2 series



#### Infrared HPD2-400IR860



Imaging with infrared light erases the characters and patterns on the container, and captures the turning up of the cover. \* This workplece was processed by CCS for sample imaging.

Imaging the foreign materials in food product



#### Workpiece

Workpiece

Food container



Snack confectionery

The dot pattern on the surface of the light-guiding diffusion plate controls the diffusion and transmission of the illuminated light. It can illuminate uniform diffused light onto the workpiece.

#### Visible light Dome Light



It is difficult to capture the foreign materials with visible light imaging.



#### Infrared LFX2-200IR850



Imaging with infrared light cancels the difference in color density and captures the foreign materials. \* This workpiece was processed by CCS for sample imaging.

The sample workpieces used in this pamphlet have been processed specifically for sample imaging. They are not intended to represent product quality and performance.

3

#### Imaging the foreign materials in disinfectant product



LEDs embedded around the outside of a square light-guiding diffusion plate. Diffused illumination from a flat emitting surface.

### Camera Workpiece Light-guiding diffusion plate

LED

Camera

LED

Workpiece

Heat dissipation material

LFL series

#### Workpiece



Disinfectant product

#### Visible light Flat Light



It is difficult to check the inside with visible light imaging.

#### Infrared LFL-100IR940



Imaging with infrared light penetrates the liquid and captures the foreign materials.

\* This workpiece was processed by CCS for sample imaging.

#### Imaging the appearance of leatherware



By mounting LEDs on a flexible circuit board in a steep angle, it becomes possible to converge light in the center section from a low position.

#### 

LDR2-LA series

#### Workpiece



Leatherware

### Visible light Ring Light



The leather and the threads are of the same color, so that it is difficult to capture the stitching. Infrared LDR2-132IR2-850-LA



Infrared light penetrates the dye to highlight the threads and captures the stitching.

These images were acquired with a infrared-sensitive camera.

The sample workpieces used in this pamphlet have been processed specifically for sample imaging. They are not intended to represent product quality and performance.

## IR2 series

Model name has been changed from "IR" to "IR2"



## Infrared Lights IR series have been renewed

#### **Features**

(1)Unified 24 VDC input

(2)**Revamped lineup** 

(3)Improved output (940 nm type)

#### size, regardless of the LED color such as red, white, blue, green, ultraviolet, and infrared. New size has been supported by the Flat Lights.

Coaxial Lights have been changed to the latest LFV3 series.

State of the art LEDs improved the emitting efficiency. Increased output is 1.5 times the output of the previous models. Available for wider range of applications.

All models are 24 VDC input and the same Control Unit is applicable for the Light Unit of equal

## Specifications of the previous IR series (Scheduled to be discontinued)

Specifications of the latest IR2 series

Model name	Peak wavelength	Input voltage	Power consumption	Weight
LDR2-50IR850	850 nm		3.8.W/	50 a
LDR2-50IR940	940 nm		5.0 W	50 g
LDR2-70IR850	850 nm		7.6 W	130 a
LDR2-70IR940	940 nm		7.0 W	100 g
LDR2-901R850	850 nm		14 W	170 a
LDR2-901R940	940 nm		14 00	170 g
LDR2-74IR850-LA	850 nm		57W	00 a
LDR2-74IR940-LA	940 nm		5.7 W	90 g
LDR2-132IR850-LA	850 nm		16 W	270 a
LDR2-132IR940-LA	940 nm		10 10	270 g
SQR-56IR850	850 nm		3.8.W/	80 a
SQR-56IR940	940 nm		5.0 W	80 g
LDL-42X15IR850	850 nm		1.0.W/	40 a
LDL-42X15IR940	940 nm		1.9 W	40 g
LDL-74X27IR850	850 nm		6.9 W	80 a
LDL-74X27IR940	940 nm	12 \/		80 g
LDL-82X15IR850	850 nm	12 V	3.8 W	60 g
LDL-82X15IR940	940 nm			60 g
LDL-130X15IR850	850 nm		6 1 W	90 g
LDL-130X15IR940	940 nm		0.1 W	90 g
LDL-180X16IR850	850 nm		0 4 W/	110 -
LDL-180X16IR940	940 nm		0.4 VV	i i u g
LDQ-78IR850	850 nm	]	6.1.14	110 ~
LDQ-78IR940	940 nm		0.1 VV	i i u g
LDQ-150IR850	850 nm		16 W	520 g
LDQ-150IR940	940 nm		10 00	550 g
LDL-100X100IR850	850 nm	24.14	21 \\/	650 0
LDL-100X100IR940	940 nm	24 V	21 VV	000 g
LFL-100IR850	850 nm		E 2 \W	220 a
LFL-100IR940	940 nm	12 \/	5.3 W	220 g
LFV2-50IR850	850 nm	12 V	9.4.14/	260 a
LFV2-50IR940	940 nm		8.4 W	200 y

Model name	Peak wavelength	Input voltage	Power consumption	Weight	Overdriving(Strobing)	
LDR2-50IR2-850	850 nm		3.8.1//	50 a	Applicable	
LDR2-50IR2-940	940 nm		5.0 W	50 g	Applicable	
LDR2-70IR2-850	850 nm		7.6 W	130 a	Applicable	
LDR2-70IR2-940	940 nm		7.0 W	100 g	Applicable	
LDR2-90IR2-850	850 nm		14 W	170 a	Applicable	
LDR2-90IR2-940	940 nm		14 00	170 9		
LDR2-74IR2-850-LA	850 nm		6 9 W	90 a	Applicable	
LDR2-74IR2-940-LA	940 nm		0.0 11	00 g		
LDR2-132IR2-850-LA	850 nm		16 W	270 a	Applicable	
LDR2-132IR2-940-LA	940 nm		10 10	270 9		
LDL-42X15IR2-850	850 nm		23W	40 a	Applicable	
LDL-42X15IR2-940	940 nm		2.5 W	-0 g		
LDL-74X27IR2-850	850 nm		6 9 W	80 a	Applicable	
LDL-74X27IR2-940	940 nm		0.0 11	00 g		
LDL-82X15IR2-850	850 nm		3.8 W	60 g	Applicable	
LDL-82X15IR2-940	940 nm		5.0 W		Applicable	
LDL-130X15IR2-850	850 nm		6 1 W	90 g	Applicable	
LDL-130X15IR2-940	940 nm	24 V	0.1 W			
LDL-180X15IR2-850	850 nm	27 V	8 4 W	110 g	Applicable	
LDL-180X15IR2-940	940 nm		0.4 VV			
LDQ-78IR2-850	850 nm		6 1 W	110 a	Applicable	
LDQ-78IR2-940	940 nm		0.1 W	i i o g	Applicable	
LDQ-150IR2-850	850 nm		16 W	530 a	Applicable	
LDQ-150IR2-940	940 nm		10 10	550 g	Аррпсавіс	
LDL-60X60IR2-850	850 nm		7.6 \\\	140 ~	Applicable	
LDL-60X60IR2-940	940 nm		7.0 VV	140 g	Applicable	
LDL-100X100IR2-850	850 nm		24 14/	650 ~	Applicable	
LDL-100X100IR2-940	940 nm		21 VV	650 g	Applicable	
LFL-100IR2-850	850 nm		7.6 \\\	260 ~	Applicable	
LFL-100IR2-940	940 nm		7.0 VV	260 g	Applicable	
LFV3-CP18IR2-860	860 nm		0.0.14	70 -	Applicable	
LFV3-CP18IR2-950	950 nm		2.0 VV	70 g	Applicable	
LFV3-35IR2-850(A)*1	850 nm		0.4.11/ 475 - 0.1		Applicable	
LFV3-35IR2-940(A)*1	940 nm		3.1 VV	1/5 g	Applicable	
LFV3-50IR2-850(A)*1	850 nm		0.1.14	225 -	Applicable	
LFV3-50IR2-940(A)*1	940 nm		9.1 W	335 g	Applicable	

\* The wavelengths of the LFV3-CP series are different from those of the LFV3 series.

\*1 The suffix "(A)" has been added to the end of several model names, e.g. "LFV3-35RI2-850" has been changed to "LFV3-35RI2-850(A)".

Reason: Due to part manufacturer's circumstances, some optical parts were expected to become difficult to obtain. CCS has changed these parts with those of comparable performance. Effect on functions and performance: The functions and performance of the Light Units have not been affected.

Extension cable	FCB series, FRCB series					
Applicable Control Unit	PD3/PD2/POD/PTU2/PSB/BB series, CC-ST-1024					
* Refer to the back cover for other specifications.						

Extension cable	CB series, RCB series			
Applicable Control Unit	PD2/PSB/BB series			
* The LDL-100X100IR850/940 are 24 VDC input				

LDL-100X100IR850/940 are 24 VDC input.

Refer to our website for product details.

CCS IR For quick access



► Search



We have various materials.

Guide

Product Fliers

Download here. http://www.ccs-grp.com/dl/



#### Bar Lights (4-way irradiation) LDQ series



#### LDQ-150IR2-850/-940







► Search

#### Infrared Lights lineup



8

## Dimensions (mm)

Dome Lights HPD2 series



HPD2-75IR860





HPD2-100IR860

HPD2-150IR860



HPD2-200IR860

HPD2-250IR860

(SR125)









Model name	Peak wavelength	Input voltage	Power consumption	Weight	Model name	Peak wavelength	Input voltage	Power consumption	Weight
HPD2-75IR860			12 W	140 g	HPD2-200IR860				460 g
HPD2-100IR860	860 nm	24 V	23 W	160 g	HPD2-250IR860	860 nm	24 V	46 W	650 g
HPD2-150IR860			35 W	285 g	HPD2-400IR860				1,300 g



Refer to our website for product details.

CCS IR

Use a search engine.

#### Infrared Lights lineup

Large Bar Ligh HLDL2 series	nts								
HLDL2-(Emitting surface length)x45IR-DF-N/-W									
* Emitting surface length is designed	with a 150 mm pitch.		(C):	: (B+3.6)			у 100	• • •	
	Light cable for the	models with	B	: (A+12)	2x4-M4 depth 8	5-M5 nut slot	s_	2x1-M	3 nut slots
Light cable for the models with	600 to 1,200mm-length	emitting surface 6	A: 1	50 to 1,200	(For installation, same for opposite side)	(For installation	n)	(For in	stallation,
150 to 450mm-length emitting surface	e (EL connec		(Emit	ting surface)	(i) (ii)			same for	opposite side)
(SM connector)		300		, <u> </u>		• •	Heig	ht of the narrow ty	/pe
- X -		< [ 4			8.5 62 62		6 45		
		<u>`</u> Д				o 13		2x2-M	3 nut slots
把					<u></u>	26		(For in	stallation,
					<u>10</u>			same for	opposite side)
Model name (Narrow type)	Peak wavelength	Input voltage	Power consumption	Weight	Model name (Wide type)	Peak wavelength	Input voltage	Power consumption	Weight
HLDL2-150X45IR-DF-N			12 W	390 g	HLDL2-150X45IR-DF-W			12 W	300 g
HLDL2-300X45IR-DF-N			24 W	770 g	HLDL2-300X45IR-DF-W			24 W	590 g
HLDL2-450X45IR-DF-N			36 W	1,160 g	HLDL2-450X45IR-DF-W			36 W	880 g
HLDL2-600X45IR-DF-N	960 nm	24.1/	48 W	1,540 g	HLDL2-600X45IR-DF-W	860 nm	24.1/	48 W	1,170 g
HLDL2-750X45IR-DF-N	000 1111	24 V	60 W	1,930 g	HLDL2-750X45IR-DF-W	800 1111	24 V	60 W	1,460 g
HLDL2-900X45IR-DF-N			72 W	2,310 g	HLDL2-900X45IR-DF-W			72 W	1,750 g
HLDL2-1050X45IR-DF-N			84 W	2,700 g	HLDL2-1050X45IR-DF-W			84 W	2,040 g
HLDL2-1200X45IR-DF-N			96 W	3,080 g	HLDL2-1200X45IR-DF-W			96 W	2,330 g

# Flat Dome Lights LFX2 series







Model name	Peak wavelength	Input voltage	Power consumption	Weight
LFX2-50IR850			6.6 W	180 g
LFX2-75IR850	850 nm	24 V	14 W	270 g
LFX2-100IR850			14 W	350 g
LFX2-150IR850			20 W	570 g
LFX2-200IR850			27 W	920 g



PDF Drawing

3D CAD

Guide

Download here. http://www.ccs-grp.com/dl/

	la francia d		000		
LED COIOF	Infrared	Cable length	300 mm		
Peak wavelength (typ.)	850 nm(end of model name: 850)/860 nm(end of model name: 860, HLDL2 series)/	Operating environment	0 to 40°C, Humidity: 20 to 85%RH (with no condensation)		
	940 nm(end of model name: 940)/950 nm(end of model name: 950)		-20 to 60°C, Humidity: 20 to 85%RH (with no condensation)		
Input voltage (max.)	24 VDC	Cooling method	Natural air-cooling		
Connector	SM connector(SMR-03V-B)/EL connector(ELP-02V) <sup>1</sup>		850 nm type _30°-20°-10° 0°+10°+20°+30°		
Polarity/signal	SM connector(1: (+), 2: NC, 3: (-))/EL connector(1: (+), 2: (-))		$ \begin{array}{c}       40^{\circ} \\       -50^{\circ} \\       \overline{teg}_{0} \\       -60^{\circ} \\       -20^{\circ} \\       -50^{\circ} \\       -60^{\circ} \\       -20^{\circ} \\       -70^{\circ} \\     $		
CE marking	Safety standard: EN62471 compliant	Discretional			
Environmental regulation	RoHS compliant				
Spectral distribution	100 80 40 40 40 50 750 800 750 800 850 850 850 850 850 850 8	LDR2 series     LDR2-LA series     LDL series     LDL series     LDL series	940 nm type -40° -50° -50° -60°		

\* These data are for reference only. Actual values may vary. \*1 You can specify the connector of the Light Unit cable when you place an order. See below for details.

For example, to order the "LDR2-50IR850 " with an M12 connector attached, specify the model name as "LDR2-50IR850-M12".

Flying Leads

#### 4-pin M12 Socket Connectors



Please contact your CCS sales representative about the specifications which are not satisfied by the standard products.

Example Wavelength change Implementing the LEDs to achieve more than 1,000 nm-wavelength

Feel free to contact us about any other requests such as resizing the emitting surface, cable length, installation structure and so on.

CCS is deploying infrared-sensitive CCD cameras in the testing rooms where you can perform workpiece tests directly for yourself using our LED Lights. Please feel free to make an appointment. We are looking forward to helping you.

#### · For using infrared products

#### CAUTION

. Do not expose human eyes to infrared radiation. Also, make known to all personnel concerned the risk of infrared radiation • When you see the LEDs of the product, you may find some LEDs lit and others do not. This is because irradiation from the LEDs sometimes include visible light. The LED emits infrared radiation even when it seems not to light, so that do not look at the radiating surface of the product directly by the naked eye. To check out the lighting failure of the LED, use a camera to do it by indirect means. You can also check it out through an LCD display of the general-purpose digital camera or mobile phone.

• "CCS", "LIGHTING SOLUTION", "LDR", "LDL", "LDQ", "HLDL", "LFX", "HPD", "LFL", and "LFV" are registered trademarks or trademarks of CCS Inc.

#### CAUTION

- 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 pamphlet 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 pamphlet have been processed specifically for sample imaging. They are not intended to represent product quality and performance.

## CCS Inc.

#### Headquarters

Shimodachiuri-agaru, karasuma-dori, kamigyo-ku, Kyoto 602-8011 JAPAN TEL : +81-75-415-8284 / FAX : +81-75-415-8278 URL : http://www.ccs-grp.com/ E-mail : sales@ccs-inc.co.jp

#### CCS Asia PTE LTD

63 Hillview Avenue #07-10, Lam Soon Industrial Building, Singapore 669569 TEL : +65-6769-1669 / FAX : +65-6769-3422 URL : http://www.ccs-asia.com.sg/ Email : sales@ccs-asia.com.sg

#### CCS America, Inc

5 Burlington Woods, Suite 204, Burlington, MA 01803, USA TEL : +1-781-272-6900 / FAX : +1-781-272-6902 URL : http://www.ccsamerica.com/ Email : info@ccsamerica.com

#### CCS Inc. Shanghai Office

Room 3088-309, CIMIC Tower No.1090 Century Avenue, Pu Dong New Area, Shanghai 200120, P.R. China TEL : +86-21-5835-8728 / FAX : +86-21-5835-8928 Email : ccschina@ccs-inc.co.jp

#### CCS Europe NV/SA

Bergensesteenweg 421B, 1600 Sint-Pieters-Leeuw, Belgium TEL: +32-(0)2-333-0080 / FAX: +32-(0)2-333-0081 Email : info@ccseu.com

CCS Inc. Shenzhen office

17B,China Economic Trade Building, 7Rd Zizhu, Zhuzilin, Futian District, Shenzhen 518040 P.R.China TEL: +86-755-8279-0477 / FAX: +86-755-8279-0478 Email : ccschina@ccs-inc.co.jp