

High Power Strobe Lights

"Extreme Power" Strobe Lights

Strobe time: 1 to 100 μs 991 levels (steps of 0.1 μs)

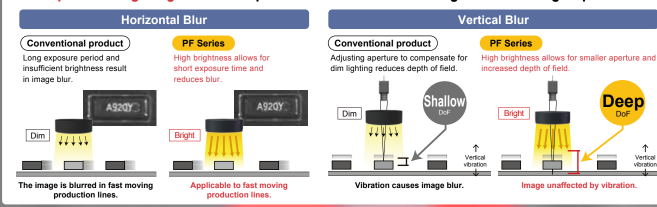
Peak illuminance: 15.5 million lx Measured using LDL-PF-33X8SW (LWD=10 mm)

Deep

PF Series



Ultra-powerful lighting reduces exposure time. No blurred images even on high-speed lines!



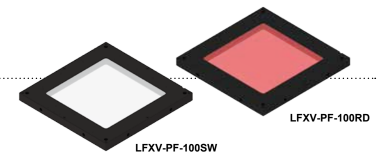
PF Series New Products

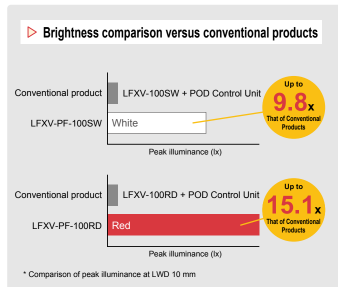
Flat Dome Type

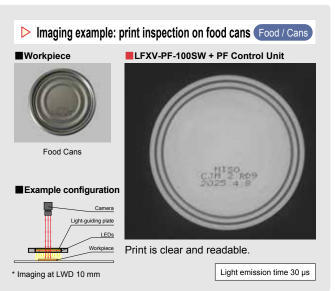
LFXV-PF Series

Dome light effect in a flat design

Ultra-high power strobe with uniform diffuse illumination





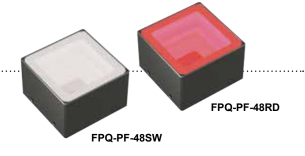


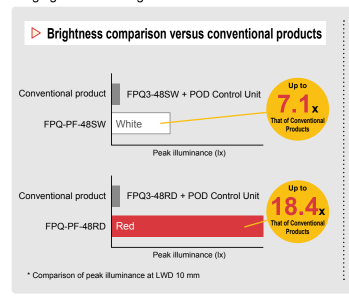
Low-Angle Square Type

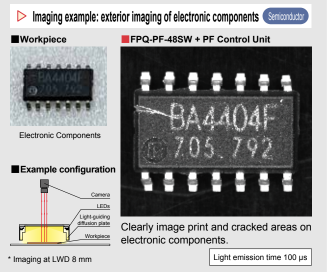
FPQ-PF Series

Low-angle diffuse illumination from 4 directions

Capable of detecting contours of rectangular workpieces and imaging with minimal glare





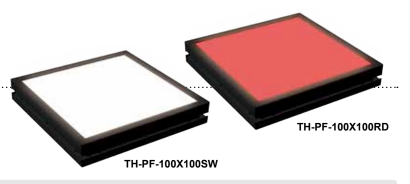


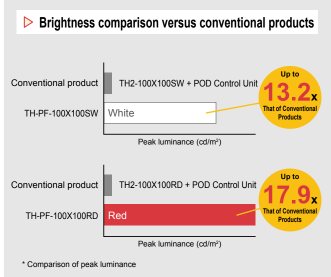
Flat Type

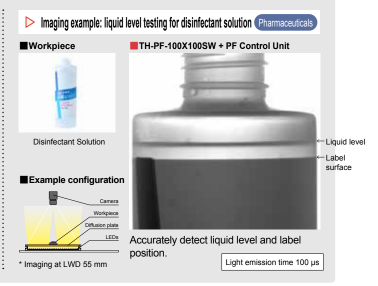
TH-PF Series

Uniform diffuse light for backlight illumination

Increase the speed of liquid level and shape/appearance inspections





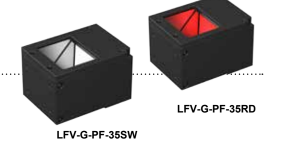


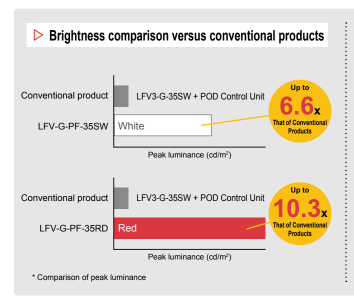
Coaxial Type (High-Resolution)

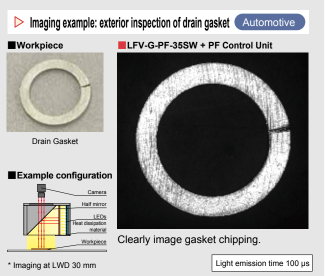
LFV-G-PF Series

Thin half-mirror prevents ghost images

For high-speed imaging with high-resolution cameras



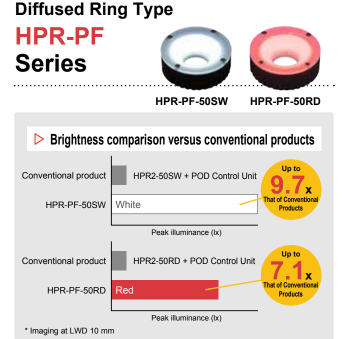




PF Series New Products

Small sizes added to bar / diffused ring types





Imaging comparison versus conventional products

Short light emission time allows for clear image acquisition.

Reduce exposure time and speed up inspection lines.







* Imaging at LWD 10 mm

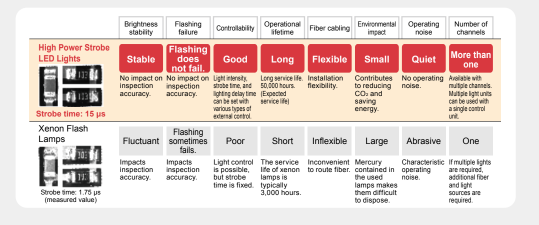
Shorten emission time to approx. 1/10

of conventional products on overdrive.

High Brightness Comparable to

Xenon Flash Lamps

Adjusting the strobe time of the PF Series light unit enabled the same inspection speed made possible by xenon lamps.



▶ Total of 10 series with 76 models to suit various imaging environments

			Peak C	urrent	Peak Wavelength / Corre	elated Color Temperature			Dedicated	
Ту	pe	Model Name *1		SW(White)	RD (Red)	SW (White)	Options	Extension Cables	Control Units	Weight
		LDR-PF-36□□	5.4	A			Diffusion plate			70 g
Ring		LDR-PF-54□□	10.	8 A	627 nm	7600 K	Polarizing plate Mounting adapter	FCB-PF		110 g
		LDR-PF-75□□	18 A	21.6 A						150 g
		LDR-PF-75□□-LA	16.	2 A				FCB-PF		125 g
Low-A	Angle ng	LDR-PF-100□□-LA	28.8 A		622 nm	8000 K	Diffusion plate Mounting adapter	FCB-PF-EL9		200 g
"	g	LDR-PF-150□□-LA	42 A							350 g
		HPR-PF-50□□ NEW	6 A		625 nm	5600 K				50 g
		HPR-PF-75□□	12 A					FCB-PF		170 g
Diffu Rii		HPR-PF-100□□	21.	6 A	636 nm	6500 K	Brackets			180 g
	.9	HPR-PF-150□□	36	A	030 1111	6500 K		FOR RE ELO		270 g
		HPR-PF-200□□	43.	2 A				FCB-PF-EL9		400 g
Low-	Angle	FPQ-PF-32□□ NEW (Custom)	*2		*	2	Reflective plate	*2	,	*2
Squ	are	FPQ-PF-48□□ NEW	14 A		631 nm	6000 K	-	FCB-PF		90 g
	Emitting width 4 mm	LDL-PF-19X4□□ NEW (Custom)	*2		*	2		*2		*2
	Emitting width 8 mm	LDL-PF-33X8□□ NEW	4	Α			Diffusion plate Polarizing plate Brackets	FCB-PF		22 g
	Emitting	LDL-PF-52X18□□	5.4	I A						140 g
Bar	width 18 mm	LDL-PF-102X18□□	10.	8 A	627 nm	7500 K				210 g
Dai	10111111	LDL-PF-152X18□□	16.	2 A						290 g
	Emitting width 30 mm	LDL-PF-52X30□□	9	Α					PF-A4048-2	180 g
		LDL-PF-102X30□□	18	A					PF-A16048-4	270 g
		LDL-PF-152X30□□	27 A					FCB-PF x 2 *3		380 g
		TH-PF-27X27 NEW (Custom)		2	*2		Light control film Brackets	*2		*2
FI	at	TH-PF-51X51□□ NEW (Custom)	*2							
		TH-PF-100X100□□ NEW	41	Α	625 nm	5200 K		FCB-PF-EL9		200 g
		HPD-PF-75□□	12	! A		6500 K	Brackets	FCB-PF		150 g
Do	ma	HPD-PF-100□□	21.	6 A	- 636 nm					170 g
50		HPD-PF-150□□	36 A					FCB-PF-EL9		310 g
		HPD-PF-200□□	43.	2 A						480 g
		LFXV-PF-25□□ NEW (Custom)					_	*2		
Flat D	Oome	LFXV-PF-50□□ NEW (Custom)	*	2	*	*2				*2
		LFXV-PF-75□□ NEW (Custom)								
		LFXV-PF-100□□ NEW	26 A	36 A	631 nm	5600 K		FCB-PF-EL9		440 g
		LFV-PF-35□□	10.8 A	14.4 A	627 nm	7800 K	Diffusion plate Polarizing plate Light control film	FCB-PF		230 g
Coa	xial	LFV-PF-50□□	18.0 A	21.6 A						400 g
Journal		LFV-PF-70□□	37.8 A		32		Brackets	FCB-PF-EL9		800 g
		LFV-PF-100□□		64.8 A			Diffusion plate / Polarizing plate Light control film	1 OD-F1 -FF9		1400 g
Coa (Hi		LFV-G-PF-27□□ NEW (Custom)	*2		*2		Protective Plate	*2		*2
(High- Resolution)		LFV-G-PF-35□□ NEW	8 A		623 nm	4800 K		FCB-PF		150 g

^{*1} $\Box\Box$ in the model name contains the LED color. (RD: Red, SW: White)

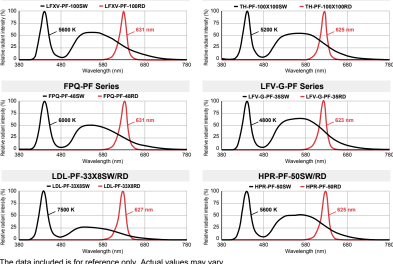
Common Specifications

Input voltage	DC48V
Lighting conditions	Maximum light emission time: 500 µs Maximum duty ratio: 1%
Connector	EL Connector (ELP-04NV/ELP-09V)
Extension cables	FCB-PF/FCB-PF-EL9 Series (Sold separately)
Cooling method	Natural air-cooling
Operating environment (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 85% RH (with no condensation)
Storage environment (indoors only)	Temperature: -20 to 60°C, Humidity: 20 to 85% RH (with no condensation)
CE marking	Safety standard: Conforms to EN62471-1
Environmental regulations	RoHS compliant



LED Properties

LFXV-PF Series



TH-PF Series

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

For LED characteristics of models other than those listed above, please refer to the website or the general catalog.

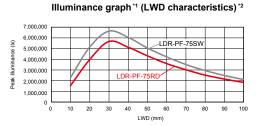
^{*2} Contact our local sales office for details.
*3 Light unit has two connectors. Use two extension cables of the same length to connect the light unit. Using cables of different lengths may cause uneven light emission due to voltage drop caused by the DC resistance of the cable.

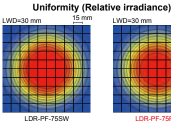
Data: Illuminance Graph and Uniformity (Representative Example)

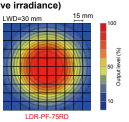
▶ Ring Type **LDR-PF Series**



LDR-PF-75SW/RD







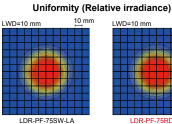
▶ Low-Angle Ring Type **LDR-PF-LA Series**

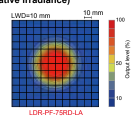


LDR-PF-75SW/RD-LA

11,000,000 10,000,000 9,000,000 8,000,000 7,000,000 6,000,000 5,000,000 4,000,000 2,000,000 1,000,000 LDR-PF-75SW-LA LWD (mm)

Illuminance graph *1 (LWD characteristics) *2





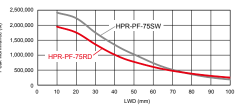
▶ Diffused Ring Type **HPR-PF Series**



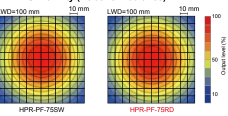


HPR-PF-75SW/RD

Illuminance graph *1 (LWD characteristics) *2



Uniformity (Relative irradiance)

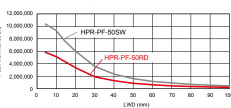


NEW

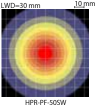


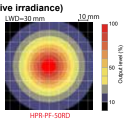
HPR-PF-50SW/RD

Illuminance graph *1 (LWD characteristics) *2







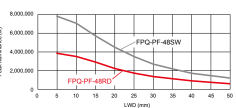


▶ Low-Angle Square Type **FPQ-PF Series**

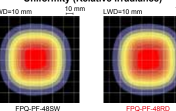


FPQ-PF-48SW/RD

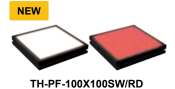
Illuminance graph*1 (LWD characteristics)*2

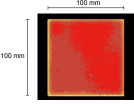


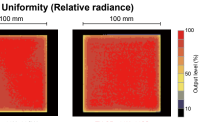
Uniformity (Relative irradiance)



▶ Flat Type **TH-PF Series**

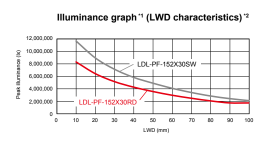


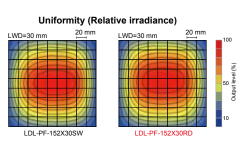




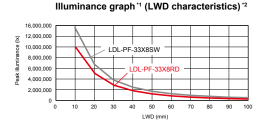
TH-PF-100X100SW TH-PF-100X100RD

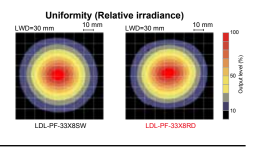
D Bar Type LDL-PF Series LDL-PF-152X30SW/RD



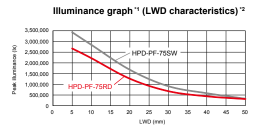


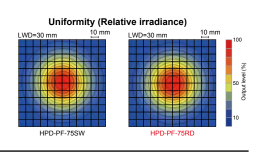








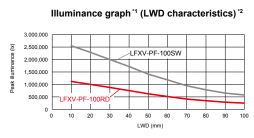


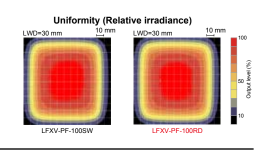




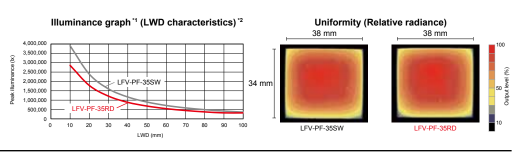
HPD-PF-75SW/RD

▶ Flat Dome Type

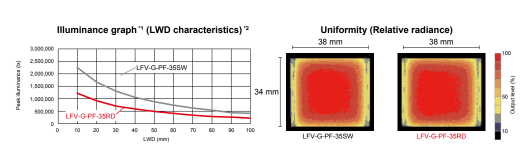










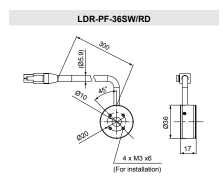


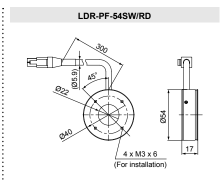
Dimensions (mm)

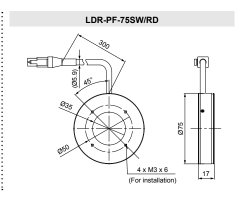
▶ Ring Type LDR-PF Series







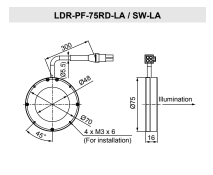


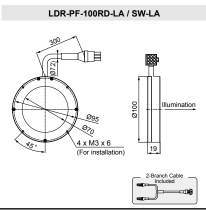


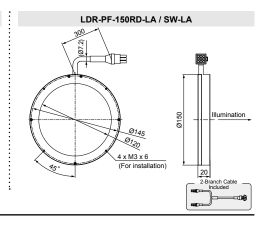
▶ Low-Angle Ring Type LDR-PF-LA Series







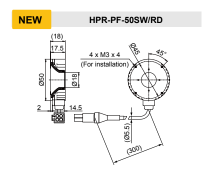


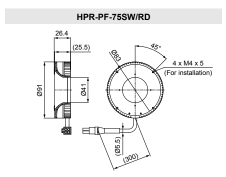


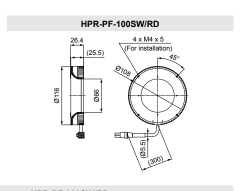
Diffused Ring Type HPR-PF Series

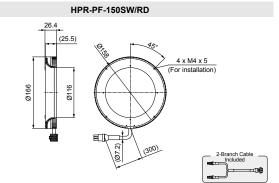


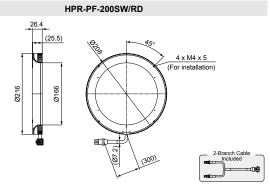






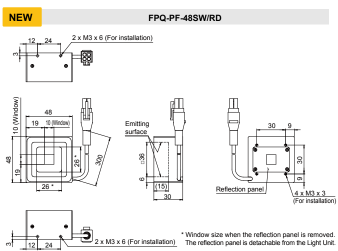




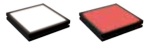


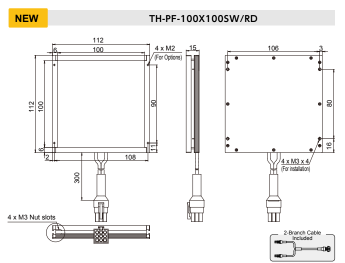
▶ Low-Angle Square Type FPQ-PF Series





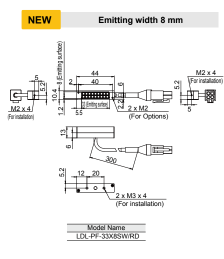
▶ Flat Type TH-PF Series

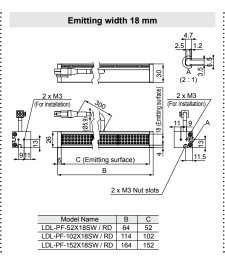


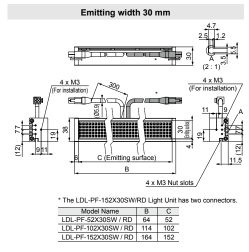


▶ Bar Type LDL-PF Series





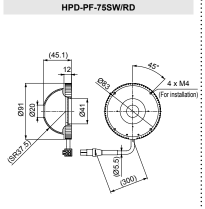


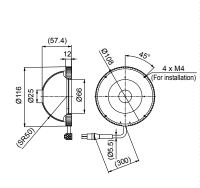


Dome Type HPD-PF Series

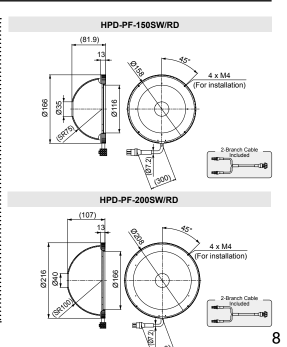








HPD-PF-100SW/RD



Dimensions (mm)

Coaxial Type (High-Resolution) LFV-G-PF Series





▶ Flat Dome Type LFXV-PF Series

NEW



NEW

LFV-G-PF-35SW/RD

300

4 x M3 x 6

(For installation)

4 x M3 x 6

(For installation)

4 x M3 x 6

(For options)

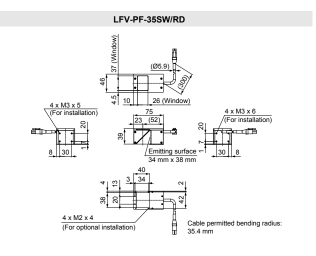
Same as Surface B

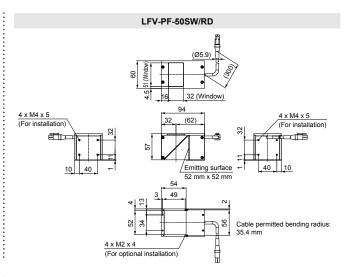
LFXV-PF-100SW/RD

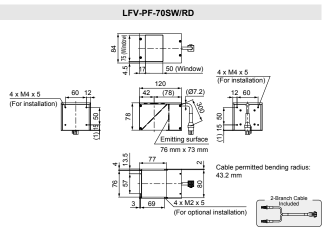
Coaxial Type LFV-PF Series

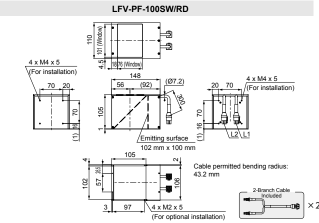












PF Series

PF-A4048-2 (2-channel model)

Features

- Light intensity: 512 levels
- Strobe time: 1 to 100 µs
- Lighting delay: 0 to 100 μs
- Compatible with Ethernet communications, etc.

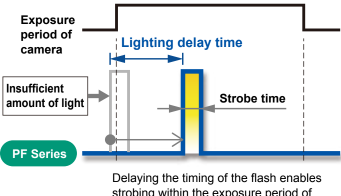
▶ PF-A16048-4 (4-channel model)



- Light intensity: 512 levels
- Strobe time: 1 to 500 μs*
- Lighting delay: 0 to 100 μs
- Compatible with Ethernet communications
- Trigger link, etc.
- * Refer to the specification table.

Freely Adjustable Flash Timing

You can use the lighting delay time setting of the control unit to adjust the timing of the flash to be within the exposure period of the camera.



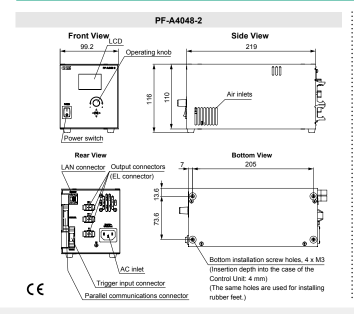
strobing within the exposure period of the camera.

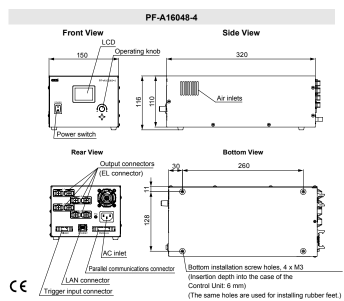
Specifications

Model name	PF-A4048-2, PF-A16048-4				
Lighting method	Strobe lighting				
Drive method	Constar	it-voltage	system		
Intensity control method	Variable	-voltage	control, Strobe time control		
Number of channels	PF-A40	48-2: 2 cl	hannels, PF-A16048-4: 4 cha	nnels	
Number of output	PF-A4048-2		L1: 2, L2: 1		
connectors	PF-A16	048-4	L1: 2, L2: 2, L3: 2, L4: 2		
Applicable Light Unit (ratings)	High Power Strobe Light Units from CCS				
Output voltage	Manual	Operation on the front panel			
settings	External	Command input via TCP/IP or UDP/IP comm.		512 levels	
		Signal input through parallel port			
Strobe time settings	Manual	Operation on the front panel		PF-A4048-2: 1 to 100 µs	
	External	Command input via TCP/IP or UDP/IP comm.		(in steps of 0.1 µs)	
		Signal ii	nput through parallel port	PF-A16048-4: 1 to 500 μs*	
Lighting delay	Manual	Operation on the front panel			
settings	External	Command input via TCP/IP or UDP/IP comm. 0 to 100 µ (in steps of 0.			
		Signal input through parallel port			
Input power	100 to 2	100 to 240 VAC (+10%, -15%), 50/60 Hz			
Power consumption (typ.)	PF-A4048-2: 65 VA, PF-A16048-4: 140 VA				

PF-A4048-2: 15 A (at 100 VAC), 36 A (at 240 VAC) from a cold start		
PF-A16048-4: 17 A (at 100 VAC), 40.8 A (at 240 VAC) from a cold start		
3.5 mA max. (264 VAC, 60 Hz, with no load)		
High intensity range: 33 to 48 VDC Low intensity range: 12 to 48 VDC		
PF-A4048-2: 43.2 A total for 2 channels (21.6 A/connector), PF-A16048-4: 172.8 A total for 4 channels (21.6 A/connector)		
1500 VAC for one minute, Cutoff current: 10 mA, 500 VDC, 20 M Ω min.		
Category II		
Temperature: 0 to 40°C, Humidity: 20% to 85% (with no condensation) Altitude: 2,000 m max., Protective ground class: Class I, Pollution degree: 2, Indoor use only		
Temperature: -20 to 60°C, Humidity: 20% to 85% (with no condensation)		
Forced air cooling		
Safety standard: Conforms to EN 61010-1, EMC standard: Conforms to EN61000-6-2 and EN61000-6-4		
RoHS compliant		
Steel sheet, Cover thickness: 1.6 mm, Chassis thickness: 1.0 mm, Black (half matte)		
PF-A4048-2: 1,900 g max., PF-A16048-4: 3,300 g max.		
Instruction guide, 2-m-long 3-prong AC power cord with ground terminal		

Dimensions (mm)





For Ethernet communications: 1 to 100 µs (in steps of 0.1 µs), 100.5 to 500 µs (in steps of 0.5 µs)
For parallel communications: Low strobe time range (1 to 100 µs, in steps of 0.1 µs), High strobe time range (5 to 500 µs, in steps of 0.5 µs)

Diffusion Diffusion Diffusion Plates

Reduces glare, especially problematic in the imaging of glossy workpieces.

Ring type units





Model name	Applicable Light Unit	
DF-LDR-PF-OO	LDR-PF Series *1	
DF-LDR-PF-OO-LA	LDR-PF-LA Series *1	
DF-LDL-PF-OO	LDL-PF Series *2	
DF-LFV3-OO (Transmission: High) *3	I LEV-PE Series	
DF-LFV3-OO-UF (Transmission: Low)		

▶ Polarizing **Plates**

Reduces glare when used in combination with a polarizing filter on the camera

Ring type u







Model name	Applicable Light Unit	
PL-LDR-PF-OO	LDR-PF Series *1	
PL-LDL-PF-OO-HO/VE *3	LDL-PF Series *2	
PL-LFV3-OO	LFV-PF Series	
*1 An adapter is needed for attachment to the Light Unit		

- *1 An adapter is needed for attachment to the Light Unit. *2 The polarizing plate for "LDL-PF-33X8" is "PL-LDL2-33X8-HO/VE." *3 HO: Light is polarized parallel to the longer edge of the plate. VE: Light is polarized parallel to the shorter edge of the plate.

▶ Adapters

For attaching a diffusion plate or polarizing plate to the light unit.

Ring type units



Model name	Applicable Light Unit
AD-LDR-PF-OO	LDR-PF Series
AD-LDR-PF-OO-LA	LDR-PF-LA Series

Protective Plates

Protects the emitting part of the light unit.



Flat Dome type units

Model name	Applicable Light Unit
PR-LFV3-OO	LFV-G-PF Series
PR-I FXV-OO	LEXV-PE Series

▶ Brackets

Secures light units.



Model name	Applicable Light Unit	
BK-LDL-PF	LDL-PF Series *1	
BK-TH-LE12	TH-PF Series	

^{*1} The bracket for "LDL-PF-33X8" is "BK-LDL2."

▶ Light Control

Improves parallelism of light to reduce light diffraction.

Flat type units/Coaxial type units



Model name	Applicable Light Unit	
LC-LFV3-35	LFV-PF Series	
LC-TH2-OO-HO/VE *1	TH-PF Series	

Model suffix -HO/VE has a different louver direction.

HO: When installed with the cable outlet directly below, the louver direction is horizontal VE: When installed with the cable outlet directly below, the louver direction is vertical.

▶ Joint Brackets

Joint brackets are used to join a dome type unit with a ring or coaxial type unit.



Expansion Mounting

Light Joint Brackets

Model name	Applicable Light Unit 1	Applicable Light Unit €
BK-75-JO	HPD-PF-75	HPR-PF-75
BK-100-JO	HPD-PF-100	HPR-PF-100
BK-150-JO	HPD-PF-150	HPR-PF-150
BK-200-JO	HPD-PF-200	HPR-PF-200

Coaxial Light Joint Brackets

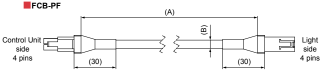
Model name	Applicable Light Unit 1	Applicable Light Unit 🕗
BK-HPD2-75-LFV	HPD-PF-75	LFV-PF-35
BK-HPD2-100-LFV	HPD-PF-100	LFV-PF-50
BK-HPD2-150-LFV	HPD-PF-150	LI V-1 1 - 50

Expansion Mounting Brackets

Model name	Applicable Light Unit		
BK-75-CI	HPD-PF-75/HPR-PF-75		
BK-100-CI	HPD-PF-100/HPR-PF-100		
BK-150-CI	HPD-PF-150/HPR-PF-150		
BK-200-CI	HPD-PF-200/HPR-PF-200		

▶ Cables

Connects a light unit and control unit.



Model name	Dimension A	Dimension B	Permitted bending radius *	Weight
FCB-1-PF	1 m			100 g
FCB-2-PF	2 m	Ø5.9	35.4 mm	150 g
FCB-3-PF	3 m			200 g
FCB-5-PF	5 m	Ø7.0	42.0 mm	450 g

^{*} The cable permitted bending radii shown below are for reference only. Actual values may vary

■FCB-PF-EL9 (A) <u>B</u> 2-Branch Cables 9 pins (40)(40)

Model name	Dimension A	Dimension B	Permitted bending radius *	Weight
FCB-1-PF-EL9	1 m			100 g
FCB-2-PF-EL9	2 m	Ø7.4	44.4 mm	190 g
FCB-3-PF-EL9	3 m			270 g
FCB-5-PF-EL9	5 m	Ø9.1	54.6 mm	680 g

^{*} The cable permitted bending radii shown below are for reference only. Actual values may vary.

■"CCS" and "LIGHTING SOLUTION" 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.



Headquarters (Kyoto, Japan) TEL: +81-75-415-8284, FAX: +81-75-415-8316 E-mail: sales@ccs-inc.co.jp https://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 China Inc. (Shenzhen)
TEL: +86-755-8279-0477, FAX: +86-755-8279-0478
Email: ccschina@ccs-inc.co.jp
https://www.ccs-inc.cn/

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

CCS MV (Thailand) Co., Ltd.
TEL: +66-(0)2-779-1051, FAX: +66-(0)2-779-1054
Email: salesth@ccs-asia.com.sg http://www.ccs-asia.com.sg/

Taiwan Office

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

CCS Europe N. V. (Belgium)

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

CCS MV (Malaysia) Sdn. Bhd. TEL: +604-611-6656 Email: sales-msia@ccs-asia.com.sg http://www.ccs-asia.com.sq/

CCS KOREA Inc.

Email: ccskorea@ccs-inc.co.jp