

# **High Power Strobe LED Light Units/Control Units**

# **PF Series**











# **Presenting New Product Types**

**Expanded Variations That Enable Broader Applications** 



# **Improved Line of Dome Types and Ring Types for Diffused Lighting**



# Brightness up to 8x \*

# That of Conventional Products

Conventional products



HPD2-150SW + POD Control Unit H



HPD-PF-150SW + Dedicated PF Control Unit Workpiece: Remote control button pad

Conventional products

HPD-PF
HPR-PF
Peak illuminance (Ix)

HPD2 + POD Control Unit HPR2 + POD CONTROL

Conventional products HPD2 + POD Control Unit HPR2 + POD Control Unit HPR-PF HPR-PF

Red Peak illuminance (ix)

\* Current as of CCS's in-house measurement conditions in May 2017.

The HPD-PF series achieves a brightness up to 8x that of strobe lighting in conventional products. The new HPD-PF and HPR-PF types can handle jobs that had been difficult with insufficient output.

# Dome Type HPD-PF





# Imaging Examples

Imaging the 2-dimensional code



Plastic case

HPD2-75SW + General purpose Strobe Control Unit



Image is blurred and code cannot be read.

HPD-PF-75SW +
Dedicated PF Control Unit



Bright, blur-free image can be captured.

#### Imaging the appearance of tablets

Workpiece



This workpiece was processe by CCS for sample imaging.

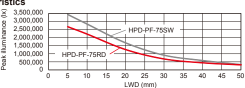
4 pins

(Connected to the same channel)



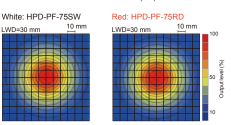
Surface condition of tablet and text can be read.

# Data (Representative) LWD Characteristics



#### Uniformity

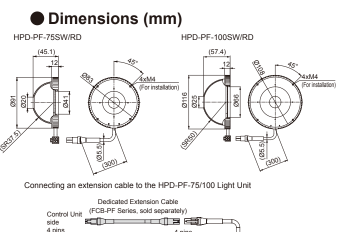
1

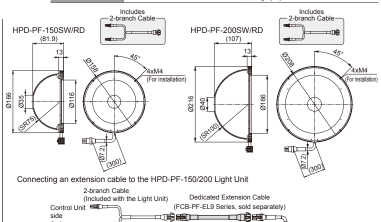


The data included is for reference only. Results for individual products may vary

# Specifications

Specifi	catic	ns						SW or RD
Model name	HPD-PF	-75 🗆 🗆	HPD-PF	-100 🗆 🗆	HPD-PF	-150 🗆 🗆	HPD-PF-200 □□	
LED color	White (SW)	Red (RD)	White (SW)	Red (RD)	White (SW)	Red (RD)	White (SW)	Red (RD)
Correlated color temp. (typ.)	6,500 K	-	6,500 K	-	6,500 K	-	6,500 K	-
Peak wavelength (typ.)	-	626 nm	-	626 nm	-	626 nm	-	626 nm
Peak current (max.)	12	A	21.	6 A	36	i A	43.	2 A
Input voltage (max.)				48 \	/DC			
Lighting conditions		Maxin	num strobe	time: 500	μs, Maximι	ım duty rat	io: 1%	
Connector	4-pin	EL connec	ctor (ELP-0	4NV)	9-pin EL connector (ELP-09V)			
Extension cable	FCB-	PF Series	(sold separ	ately)	FCB-PF	-EL9 Serie	es (sold sep	parately)
Cooling method		Natural air-cooling						
Operating env. (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)							ion)
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)							ition)
CE marking	Safety standard: Conforms to EN 62471-1							
Environmental regulations	RoHS compliant							
Case material				Aluminum	alloy, Resir	1		
Weight (max.)	15	0 g	17	0 g	31	0 g	48	0 g
Light spectrum	100 White: 6500 K Red: 626 nm							





# Extensive Model Variations — Total of 38 Models with 16 Newly Added Types



**Newly Added Types** 

Total of

- Ring type for diffused lighting: 8 models
- · Coaxial type: 4 models · Ring type: 6 models
- Bar type: 12 models

**Dedicated Control Unit for** High Power Strobe Light Unit



PF-A4048-2 (2-channel model)

# Ring Type for Diffused Lighting

Ring type for diffused lighting

# HPR-PF HPR-PF-75RD

and dome type:





6 models + 22 models

- Visual inspection of foods and pharmaceuticals
- Visual inspection of semiconductors and electronic components
- Visual inspection of automobile parts
- Visual inspection of beverage containers, etc

# Imaging Examples

#### Imaging the characters on an electronic component HPR2-100SW + HPR-PF-100SW +

Workpiece

Electronic component



Image is blurred because exposure time was increased for brightness.

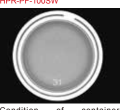


Bright, blur-free image can be captured.

#### Imaging the bottom surface of a beverage container

Workpiece

Beverage container

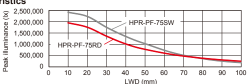


container bottom and text can be read.

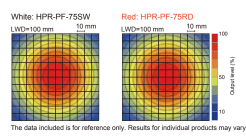


#### Data (Representative)

#### **LWD Characteristics**



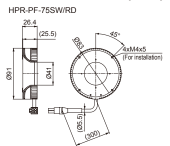
#### Uniformity

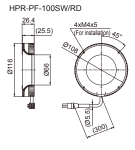


# Specifications

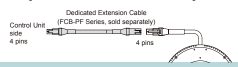
Specific	Calic	1115					:	SW or RD
Model name	HPR-PI	-75 🗆 🗆	HPR-PF-100□□		HPR-PF-150□□		HPR-PF-200□□	
LED color	White (SW)	Red (RD)	White (SW)	Red (RD)	White (SW)	Red (RD)	White (SW)	Red (RD)
Correlated color temp. (typ.)	6,500 K	-	6,500 K	-	6,500 K	-	6,500 K	_
Peak wavelength (typ.)	-	626 nm	-	626 nm	-	626 nm	-	626 nm
Peak current (max.)	12	. A	21.	6 A	36	Α	43.	2 A
Input voltage (max.)				48 \	/DC			
Lighting conditions		Maxin	num strobe	time: 500	μs, Maximu	ım duty rat	io: 1%	
Connector	4-pin	EL connec	ctor (ELP-0	4NV)	9-pir	n EL conne	ctor (ELP-0	09V)
Extension cable	FCB-	FCB-PF Series (sold separately) FCB-PF-EL9 Series (sold separately)						arately)
Cooling method		Natural air-cooling						
Operating env. (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)							on)
Storage environment	Tem	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)						
CE marking		Safety standard: Conforms to EN 62471-1						
Environmental regulations				RoHS o	ompliant			
Case material				Aluminum a	alloy, Resir	1		
Weight (max.)	17	0 g	18	0 g	27	0 g	40	0 g
Light spectrum	100							

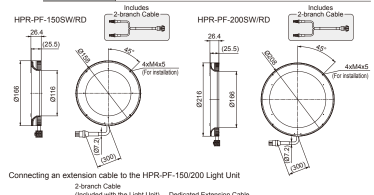
# Dimensions (mm)





Connecting an extension cable to the HPR-PF-75/100 Light Unit





(Included with the Light Unit) Dedicated Extension Cable (FCB-PF-EL9 Series, sold separately) Control Unit 4 pins (Connected to the same channel)

# "Extreme Power" Strobe Lights

Dedicated Control Unit for High Power Strobe Light Units

# only made possible by mastering LEDs.



Peak illuminance: 3.9 million lx

Measured using HPD-PF-100SW (LWD=5 mm)

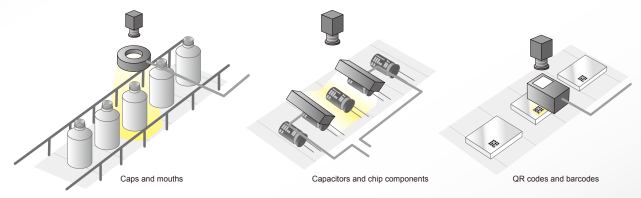
Actual value may vary.

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

Maximum duty ratio: 1%

# **Expanded Variations & Broader Applications**

Dome types in 4 sizes and ring types for diffused lighting in 4 sizes have been newly added to our line of ring types in 3 sizes, bar types in 6 sizes, and coaxial types in 2 sizes.



Inspection of beverage containers

Inspection of electronic components

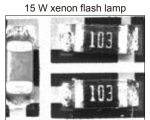
Reading barcodes

Delivers high power strobe lighting.

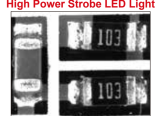
Contributes to increasing inspection speeds and improving productivity.

# **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.



Strobe time: 1.75 µs (measured value)



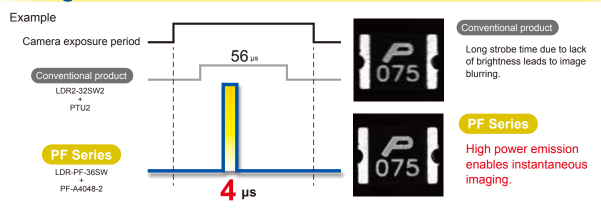
Strobe time: 15 µs

# Solve your xenon flash lamp problems with LEDs.

	Brightness stability	Flashing failure	Controllability	Operational lifetime	Fiber cabling	Environmental impact	Operating noise	Number of channels
High Power Strobe LED Lights	Stable	Flashing does not fail.	Good	Long	Flexible	Small	Quiet	More than one
	No impact on inspection accuracy.	No impact on inspection accuracy.	Light intensity, strobe time, and lighting delay time can be set with various types of external control.	Long service life. 50,000 hours. (Expected service life)	,	Contributes to reducing $\mathrm{CO}_2$ and saving energy.	No operating noise.	Available with multiple channels. Multiple Light Units can be used with a single Control Unit.
Xenon Flash Lamps	Fluctuant	Flashing sometimes fails.	Poor	Short	Inflexible	Large	Abrasive	One
	Impacts inspection accuracy.	Impacts inspection accuracy.	Light control is possible, but strobe time is fixed.		Inconvenient to route fiber.	Mercury contained in the used lamps makes them difficult to dispose.		If multiple lights are required, additional fiber and light sources are required.

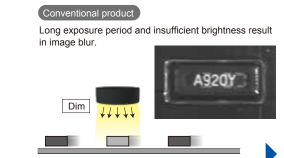
# **Innovative Applications**

# **Using the Flash As a Camera Shutter**



# **Eliminating Image Blur**

### Horizontal blur



The image is blurred in fast moving production lines.

# PF Series

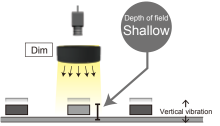
High brightness allows for short exposure time



Applicable for fast moving production lines.

#### Vertical blur





Vibration causes image blur.

# PF Series

High brightness allows for smaller aperture and increased depth of field.

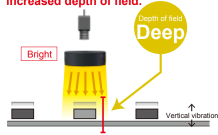
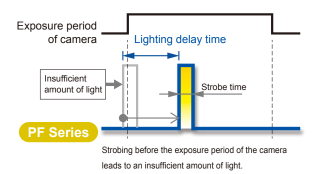


Image unaffected by vibration.

# **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.



Delaying the timing of the flash enables strobing within the exposure period of the camera.

Dedicated Control Unit for High Power Strobe Light Units



# **Applications**

# Introducing Various Examples Obtained by Using Extreme Power Strobe Lights

Application examples

Visual inspection and marking inspection of semiconductors and electronic components; visual inspection of cans, plastics, and resin products; visual inspection of metal parts; visual inspection of printed materials; visual inspection of beverage containers; visual inspection of foods and pharmaceuticals; inspection of labels; and visual inspection of automobile parts; etc.

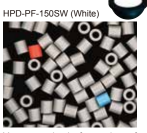
# **Resin Industry**

Imaging Foreign Material Mixed among Resin Pellets





Resin pellets



You can check for resins of different colors by combining the light with a color camera

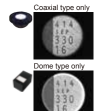
# **Electronic Components Industry**

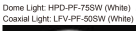
Imaging the External Appearance of Capacitors





Capacitor



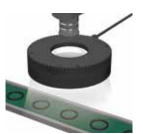




Evenly illuminate surface of a capacitor by combining dome coaxial type lights.

# **Automobile Parts Industry**

Imaging the External Appearance of O-rings





O-ring



You can check the condition of an O-ring surface by brightly and evenly illuminating it.

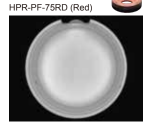
# **Metal Parts Industry**

Imaging the Appearance of the Inside of Lids





Spray can lid



You can check the condition of the inside of the lid by combining the light with a hypercentric lens.

#### What is a hypercentric lens?

A hypercentric lens can simultaneously focus on the top surface of an object and the sides that surround it to create a converging view of an object.

A hypercentric lens can also be used as a long working distance borescope by adding a spacer in between the lens and camera. This allows you to view the inside walls and bottom of the object at the same time.

# **Metal Parts Industry**

Imaging Drill Tips







# **Printing Industry**

Imaging the External Appearance of Playing Cards







**Electronic Components Industry** 

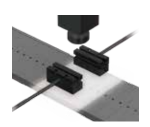
Imaging the External Appearance of Chip Components



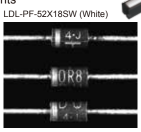




• Imaging the External Appearance of Electronic Components







# **Food Industry**

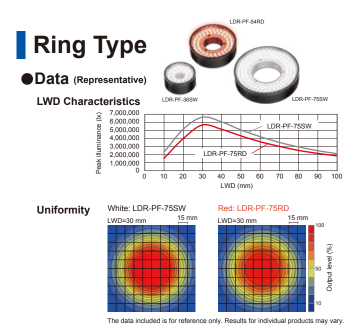
● Imaging the External Appearance of Paper Label with Barcode

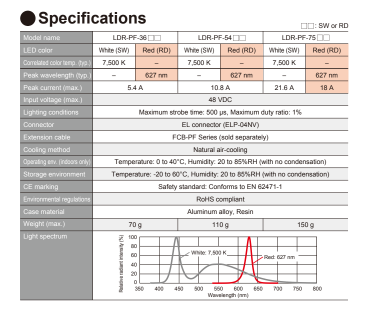


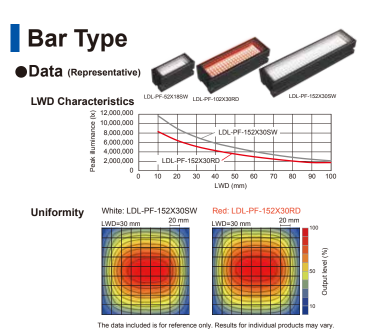




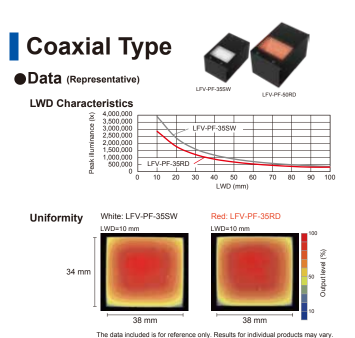
The polarizing plate is used.







Specifi	cat	101							: 18 or :	30 [	] : SW	or RD
Model name	LD	L-PF-5	2X		LDL-PF-102X■■□□			LDL-PF-152X■■□□				
Emitting width	18 mm	30 mm	18 mm	30 mm	18 mm	30 mm	18 mm	30 mm	18 mm	30 mm	18 mm	30 mm
LED color	White	(SW)	Red	(RD)	White	(SW)	Red	(RD)	White	(SW)	Red	(RD)
Correlated color temp. (typ.)	7,50	00 K		-	7,50	10 K	-	-	7,50	00 K	-	-
Peak wavelength (typ.)	-	-	627	nm	-	-	627	nm	-	-	627	nm
Peak current (max.)	5.4 A	9 A	5.4 A	9 A	10.8 A	18 A	10.8 A	18 A	16.2 A	27 A	16.2 A	27 A
Input voltage (max.)						48 \	/DC					
			Maxin	num str	obe tim	e: 500	µs, Max	dimum d	duty rati	io: 1%		
					EL co	nnector	(ELP-0	04NV)				
	FCB-PF Series (sold separately)											
Cooling method		Natural air-cooling										
	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)											
	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)							)				
	Safety standard: Conforms to EN 62471-1											
	RoHS compliant											
					Alur	ninum a	alloy, R	esin				
Weight (max.)	140 g	180 g	140 g	180 g	210 g	270 g	210 g	270 g	290 g	380 g	290 g	380 g
		140 g   180 g   140 g   180 g   210 g   270 g   210 g   270 g   290 g   380 g   290 g   200 g										



LED color	White (SW)	Red (RD)	White (SW)	Red (RD)		
Correlated color temp. (typ.)	7,800 K	-	7,800 K	-		
Peak wavelength (typ.)	-	627 nm	-	627 nm		
Peak current (max.)	14.4 A	10.8 A	21.6 A	18 A		
Input voltage (max.)		48 \	/DC			
Lighting conditions	Maxin	num strobe time: 500	µs, Maximum duty rat	io: 1%		
Connector		EL connector	(ELP-04NV)			
Extension cable		FCB-PF Series	(sold separately)			
Cooling method		Natural a	ir-cooling			
Operating env. (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)					
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)					
	Safety standard: Conforms to EN 62471-1					
Environmental regulations	RoHS compliant					
		Aluminum a	alloy, Resin			
Weight (max.)	230	0 g	40	400 g		
Light spectrum	© 100 g					

LFV-PF-35

 $\square\square$ : SW or RD

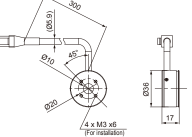
LFV-PF-50

Specifications

# Dimensions (mm)

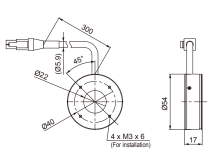
## Ring Type

LDR-PF-36SW/RD

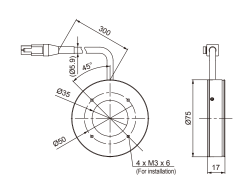


LDR-PF-54SW/RD

2 x M3 Nut slots



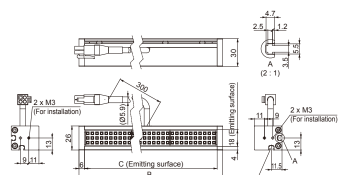
LDR-PF-75SW/RD



### Bar Type

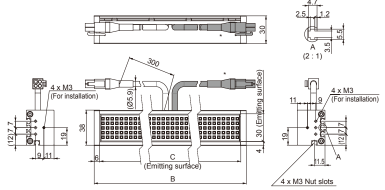
Emitting width: 18 mm

Model name	В	С
LDL-PF-52X18SW/RD	64	52
LDL-PF-102X18SW/RD	114	102
LDL-PF-152X18SW/RD	164	152



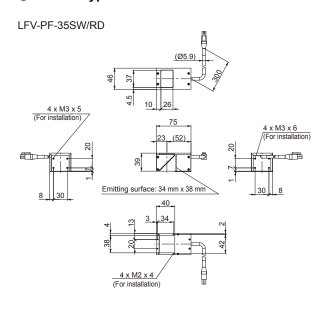
#### Emitting width: 30 mm

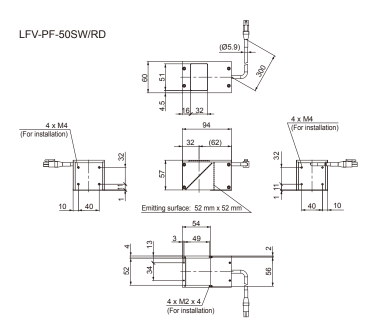
Model name	В	С
LDL-PF-52X30SW/RD	64	52
LDL-PF-102X30SW/RD	114	102
LDL-PF-152X30SW/RD	164	152



\* The LDL-PF-152X30SW/RD Light Unit has two connectors.

## Coaxial Type





# **Available Soon**

**Dedicated Control Unit for High Power Strobe LED Lights** (4-channel model)

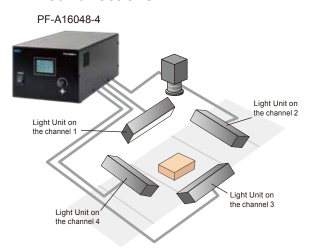
Maximize the performance of the High Power Strobe LED Light Units.

Presenting a new 4-channel model. For implementing varied types of **Light Unit control.** 

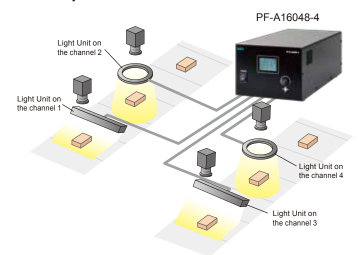
Available Soon 4-channel Control Unit PF-A16048-4



Control Light Units installed in four directions



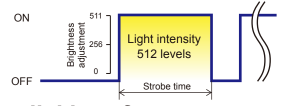
**Control multiple Light Units** for inspections



Individual ON/OFF control and group ON/OFF control are possible.

Light intensity: 512 levels

Brightness can be adjusted by adjusting output voltage. (Variable-voltage control)



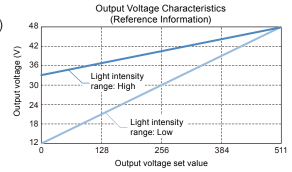
- Compatible with Ethernet and parallel interfaces
- Strobe time (Maximum duty ratio: 1%)

Ethernet	1 to 100 μs (in steps of 0.1 μs)	Parallel	Low strobe time range: 1 to 100 (in steps of 0.1 μs)
Ethernet	100.5 to 500 μs (in steps of 0.5 μs)	Farallel	High strobe time range: 5 to 500 μs (in steps of 0.5 μs)

- Lighting delay: 0 to 100 µs (in steps of 0.1 µs)
- **Light Intensity Ranges**

You can specify either one of the light intensity ranges shown below for each channel. The output voltage of the output connector varies, depending on the light intensity range.

- High light intensity range (default): 33 to 48 VDC
- Low light intensity range: 12 to 48 VDC



# Specifications

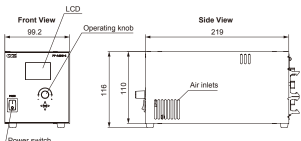
Model name	PF-A40	PF-A4048-2, PF-A16048-4				
Lighting method	Strobe li	Strobe lighting				
Drive method	Constan	it-voltage	system	_		
Intensity control method	Variable	-voltage	control, Strobe time control			
Number of channels	PF-A40	48-2: 2 c	hannels, PF-A16048-4: 4 cha	nnels		
Number of output	PF-A40	48-2	L1: 2, L2: 1			
connectors	PF-A16	-A16048-4 L1: 2, L2: 2, L3: 2, L4: 2				
Applicable Light Unit (ratings)	High Po	Power Strobe Light Units from CCS				
Output voltage settings	Manual	Operati	on on the front panel	512 levels		
	External	Command	d input via TCP/IP or UDP/IP comm.			
		Signal i	nput through parallel port			
Strobe time settings	Manual	Operati	on on the front panel	PF-A4048-2: 1 to 100 us		
	External	Command	d input via TCP/IP or UDP/IP comm.	(in steps of 0.1 µs)		
		Signal i	nput through parallel port	PF-A16048-4: 1 to 500 μs*		
Lighting delay settings	Manual	Operati	on on the front panel			
	External	Comman	d input via TCP/IP or UDP/IP comm.	0 to 100 μs (in steps of 0.1 μs)		
		Signal input through parallel port				
Input power	100 to 2	00 to 240 VAC (+10%, -15%), 50/60 Hz				
Power consumption (typ.)	PF-A40	PF-A4048-2: 65 VA, PF-A16048-4: 140 VA				

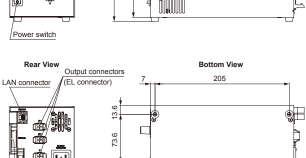
Inrush current (typ.)	PF-A4048-2: 15 A (at 100 VAC), 36 A (at 240 VAC) from a cold start
	PF-A16048-4: 17 A (at 100 VAC), 40.8 A (at 240 VAC) from a cold start
Ground leakage current	3.5 mA max. (264 VAC, 60 Hz, with no load)
Output voltage (ratings)	High intensity range: 33 to 48 VDC
	Low intensity range: 12 to 48 VDC
Output current (peak)	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)
Insulation withstand voltage	1500 VAC for one minute, Cutoff current: 10 mA,
(input-output, input-FG)	500 VDC, 20 MΩ min.
Overvoltage category	Category II
Operating environment	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
Storage environment	Temperature: -20 to 60°C, Humidity: 20% to 85% (with no condensation)
Cooling method	Forced air cooling
CE marking	Safety standard: Conforms to EN 61010-1, EMC standard: Conforms to EN61000-6-2 and EN61000-6-4
Environmental regulations	RoHS compliant
Material, coating, and surface processing	Steel sheet, Cover thickness: 1.6 mm, Chassis thickness: 1.0 mm, Black (half matte)
Weight	PF-A4048-2: 1,900 g max., PF-A16048-4: 3,300 g max.
Accessories	Instruction guide, 2-m-long 3-prong AC power cord with ground terminal

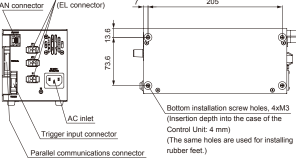
### **Dimensions (mm)**

# ● PF-A4048-2

 $\epsilon$ 

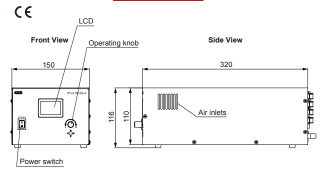


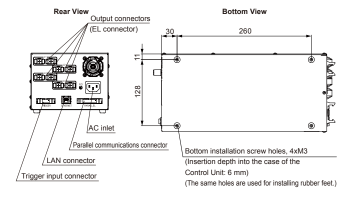




#### ● PF-A16048-4

### Available Soon

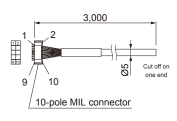




# Optional Accessories (mm)

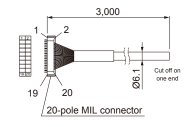
#### Trigger Input Cable

Model name: EXCB2-M10-3



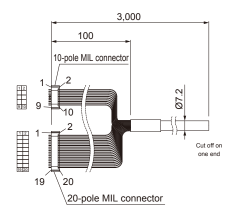
#### Parallel Communications Cable

Model name: EXCB2-M20-3



#### Parallel Communications and Trigger Input Branch Cable

Model name: EXCB2-M10M20-3



<sup>\*</sup>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)

# **Optional Accessories**

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

Ring type units



Model name	Applicable Light Unit
DF-LDR-PF-36	LDR-PF-36
DF-LDR-PF-54	LDR-PF-54
DF-LDR-PF-75	LDR-PF-75

An adapter is needed for attachment to the Light Unit.



Model name	Applicable Light Unit
DF-LDL-PF-52X18	LDL-PF-52X18
DF-LDL-PF-102X18	LDL-PF-102X18
DF-LDL-PF-152X18	LDL-PF-152X18
DF-LDL-PF-52X30	LDL-PF-52X30
DF-LDL-PF-102X30	LDL-PF-102X30
DF-LDL-PF-152X30	LDL-PF-152X30

### Coaxial type units





Transmission: High

These are the same Diffusion Plates as those installed at the factory

Model name	Applicable Light Unit
DF-LFV3-35	LFV-PF-35
DF-LFV3-50	LFV-PF-50

DF-LFV3-50-UF LFV-PF-50

# **Polarizing Plates**

Reduces glare when used in combination with a Polarizing Filter on the camera.

Ring type units



Model name	Applicable Light Unit	
PL-LDR-PF-36	LDR-PF-36	
PL-LDR-PF-54	LDR-PF-54	
PL-LDR-PF-75	LDR-PF-75	

An adapter is needed for attachment to the Light Unit.

Bar type units



Model name	Applicable Light Unit
PL-LDL-PF-52X18-△△	LDL-PF-52X18
PL-LDL-PF-102X18-△△	LDL-PF-102X18
PL-LDL-PF-152X18-△△	LDL-PF-152X18
PL-LDL-PF-52X30-△△	LDL-PF-52X30
PL-LDL-PF-102X30-△△	LDL-PF-102X30
PL-LDL-PF-152X30-△△	LDL-PF-152X30

## **Polarizing Filters**

For use with camera lenses



Model name	Notes
PL-25	M25.5 P0.5
PL-25-NL	M25.5 P0.5
PL-27	M27.0 P0.5
PL-27-NL	M27.0 P0.5
PL-30	M30.5 P0.5
PL-30-NL	M30.5 P0.5
PL-40	M40.5 P0.5
PL-40-NL	M40.5 P0.5
PL-46	M46.0 P0.75

Note: "-NL" models have a lock

# **Light Control Films**

Improves parallelism of light to reduce light diffraction.

Coaxial type units

Model name	Applicable Light Unit
LC-LFV3-35	LFV-PF-35
LC-LFV3-50	LFV-PF-50

### **Adapters**

For attaching a Diffusion Plate or Polarizing Plate to the Light Unit.

#### Ring type units

Model name	Applicable Light Unit
AD-LDR-PF-36	LDR-PF-36
AD-LDR-PF-54	LDR-PF-54
AD-LDR-PF-75	LDR-PF-75

## **Brackets**

LFV-PF-50

Secures Light Units. Bar type

units



Model name	Applicable Light Unit	
BK-LDL-PF	LDL-PF-52X18	
	LDL-PF-102X18	
	LDL-PF-152X18	
	LDL-PF-52X30	
	LDL-PF-102X30	
	LDL-PF-152X30	



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





### **Light Joint Brackets**

Model name	Applicable units 1	Applicable units 2
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**

Coaxial type units

PL-LFV3-35

PL-LFV3-50

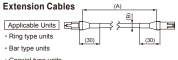
Model name	Applicable units 1	Applicable units 2
BK-HPD2-75-LFV	HPD-PF-75	LFV-PF-35
BK-HPD2-100-LFV	HPD-PF-100	LFV-PF-50
BK-HPD2-150-LFV	HPD-PF-150	LFV-PF-50

#### **Expansion Mounting Brackets**

Model name	Applicable Light Units	
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.



4 pins

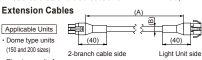
· Coaxial type units · Dome type units

(75 and 100 sizes) · Ring type units for diffused lighting (75 and 100 sizes)

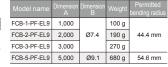


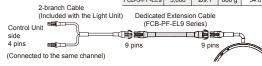
Dedicated Extension Cable (FCB-PF Series) Control Unit 4 pins

These cables are dedicated for HPD-PF-150, HPD-PF-200, HPR-PF-150, and HPR-PF-200.



· Ring type units for diffused lighting (150 and 200 sizes)





Polarizing Plates and Diffusion Plates are wear and tear items. Please inspect them periodically and replace them if they are discolored or deformed. For optional accessories, we recommend keeping several to use as replacement parts.

<sup>△△:</sup> Polarizing direction

HO: Light is polarized parallel to the longer edge of the plate.

VE: Light is polarized parallel to the shorter edge of the plate.