OPR

OPR-SF

OPB-S

OPX

OPS-S

OPPD-15

OPPD-30

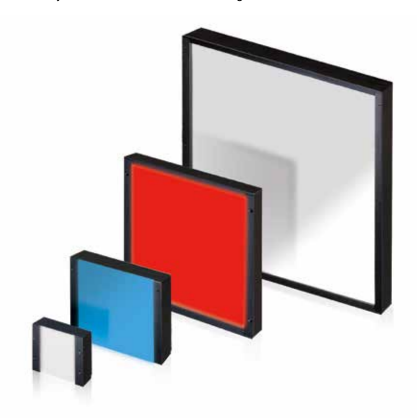
OPPF

Sensing LED Backlight

OPF Series

High-accuracy contour extraction and foreign object detection of transparent and metal workpieces

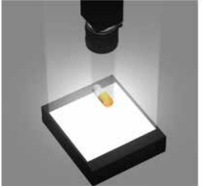
- Increased brightness compared with conventional models (narrow directivity angle type: 4×, diffuse type: 2.5×)
- · Long-term brightness stability thanks to built-in "FALUX sensing"



 ϵ

Applications

Appearance inspection of transparent capsules



Gear processing inspection



Dimension inspection of connector leads



Specifications

Narrow directivity angle type

Model	FALU) (*	FALUX	Weight [g]	Input Voltage	Power Consumption [W]	Outline Drawing
OPF-S27x27□-PS	Applicable A	Applicable	35	12 VDC	2.2	0
OPF-S43x35□-PS			50		3.7	2
OPF-S51x51□-PS			60		5.2	8
OPF-S63x60□-PS			80		6.7	4
OPF-S77x77□-PS			130		9.0	6
OPF-S100x100□-PS			180		13.0	6

Diffuse type (backward-compatible)

Model	FALUX *	FALUX	Weight [g]	Input Voltage	Power Consumption [W]	Outline Drawing
OPF-S27x27□-DF	Applicable	Applicable	35	12 VDC	2.2	0
OPF-S43x35□-DF			50		3.7	2
OPF-S51x51□-DF			60		5.2	3
OPF-S63x60□-DF			80		6.7	4
OPF-S77x77□-DF			130		9.0	6
OPF-S100x100□-DF			180		13.0	6

^{● □ =} W: White, B: Blue, R: Red * For "FALUX sensing," connect only to an OPPF Series LED lighting controller.

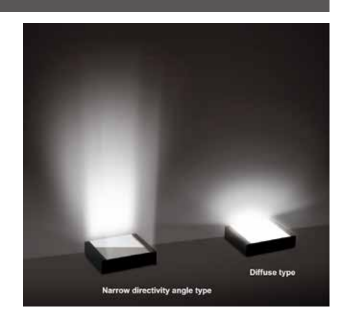
OPR OPR-SF OPB-S OPX OPS-S OPPD-15 OPPD-30 OPPF CB/RCB

Features

[An industry first!] Narrow directivity angle type and diffuse type available

The OPF Series is available as a narrow directivity angle type or as a diffuse type, allowing for selection of the directivity angle that best suits the target.

Using the industry's first prism sheet, the narrow directivity angle type allows for clear contour extraction with transparent workpieces and metal workpieces that cause glares, targets that were conventionally difficult to handle.



OPB-S

OPX

OPS-S

OPPD-15

OPPD-30

OPPF

CB/RCB

Controllers





■ Narrow directivity angle type for powerful contour extraction with transparent or glossy targets

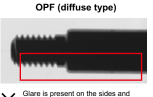
OPF Series lighting is equipped with a proprietary prism sheet on the diffusion plate for a narrow directivity angle (half-value angle of ±17°) equivalent to that offered by conventional light control (LC) film.

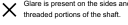
Illuminating from the rear with a narrow directivity light angle prevents unwanted reflected light for projection of a crisp silhouette that is not affected by surface conditions.



OPR of shiny metal shaft OPR-SF

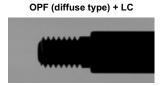








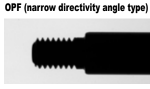
Contours of protective smartphone film mounted on a transparent plate are blurred because the light is reflected by the edges



Overlaying an LC film will remove the glare but also darken the view



Overlaying LC film allows the edges to be determined but brightness is insufficient.



No glare is present, and brightness exceeds required amounts

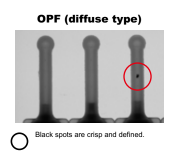


With narrow directivity, reflections on the film edges are reduced and black edges stand out.

■ Diffuse type for penetrating scattering workpieces

When detecting foreign matter within workpieces that scatter light, including non-woven fabric and cloudy plastic, a diffuse type is available as an upward-compatible product for conventional OPSM models. With highly uniform light that is 2.5 times brighter than conventional models, the diffuse type easily penetrates scattering workpieces and displays the shadows of foreign matter.







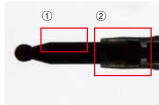


■ Selective use of directivity angles even with color camera

Color camera

- ① The narrow directivity angle type captures contours on shiny cylindrical metal with no glare.
- ② The diffuse type's ability to permeate plastic with mixed metal-plastic areas makes it possible to capture even interior metal components.



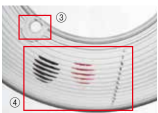


OPF (narrow directivity angle type)

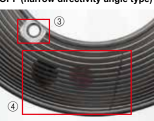


- ③ The narrow directivity angle type is capable of capturing clear images of the contours of the countersunk portions of screw holes.
- 4 Dirt and scratches are clearly displayed using the diffuse type and can be shown in separate red and black colors.

OPF (diffuse type)



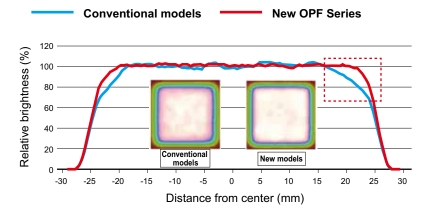
OPF (narrow directivity angle type)



■ Correction of peripheral decreases in brightness

Thanks to an optimized arrangement of LEDs, not only uniformity but also brightness deterioration of the peripheral areas has been

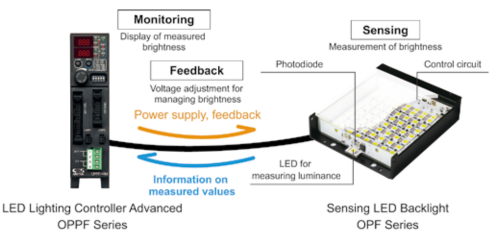
This allows for a larger inspection area than that offered by conventional models to be ensured even with the same light-emitting surface size.



Sensing lighting with automatic brightness management

OPF Series devices include CCS FASTUS's "FALUX sensing" technology. The built-in photodiodes are used to monitor the brightness in order to provide feedback on long-term brightness deterioration, making it possible to maintain the factory default brightness for around 50,000 hours. This helps reduce maintenance costs during operation.

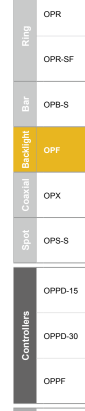
The OPF Series also has LEDs and photodiodes for measuring brightness built in to the housing frame, which allows for accurate measurement of luminance without being affected by extraneous light noise. Control circuitry mounted on the inner wall also helps keep lighting compact.



Built-in "FALUX" circuit to correct variations in brightness

The OPF Series is equipped with "FALUX" proprietary technology capable of correcting reductions in luminance due to increased

This correction function is activated within the lighting itself by analyzing the temperature inside the lighting device.



CB/RCB

OPR

OPR-SF

OPB-S

OPX

OPS-S

OPPD-15

OPPD-30

OPPF

CB/RCB



Specifications				
Illumination color	White Blue Red			
Color temperature / Peak wavelength	6,500 K	470 nm	630 nm	
Input voltage	12 VDC			
Degradation of LED	The brightness will drop by 10% (typical value) for accumulated time of 10,000 hours. Conditions: Light intensity setting = 100%, ambient environment = 30°C			
Classification (IEC62471: 2006)	Exempt group	Risk Group 1 (Low-Risk)	Exempt group	
Regulations/standards	Conforms to EMC (2014/30/EU), RoHS (2011/65/EU, MIIT Order No.32) / EN 61326-1:2013			
Protection rating	IP40 (IEC 60529: 1989/A1: 1999 + A2: 2013)			
Ambient temperature/humidity	0 to 40°C / 35 to 85% RH (no condensation)			
Storage temperature/humidity	-20 to 70°C / 35 to 95% RH (no condensation)			
Vibration resistance	10 to 55 Hz; amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Shock resistance	10 G, 3 times in each of the X, Y, and Z directions			
Material	Housing: Aluminum alloy and stainless steel			
Options	Scratch-resistant cover, polarizing plate, and bracket			

[•] See p. 69 for spectrum distribution diagrams.

Options/Accessories

Scratch-resistant cover t1.0 mm (Dual-side pencil hardness: 6H)



Model	Weight [g]	
TCSR-OPF-S27x27	5	
TCSR-OPF-S43x35	5	
TCSR-OPF-S51x51	5	
TCSR-OPF-S63x60	10	
TCSR-OPF-S77x77	15	
TCSR-OPF-S100x100	25	

Polarizing plate (Scratch-resistant cover) t1.2 mm (0.2 + 1.0)



Model	Weight [g]	
PL-OPF-S27x27	5	
PL-OPF-S43x35	5	
PL-OPF-S51x51	10	
PL-OPF-S63x60	15	
PL-OPF-S77x77	20	
PL-OPF-S100x100	30	

Bracket t1.5 mm



Model	Weight [g]	Outline Drawing
BKT-OPF-S27x27	10	•
BKT-OPF-S43x35	20	8
BKT-OPF-S51x51	25	•
BKT-OPF-S63x60	30	•
BKT-OPF-S77x77	40	•
BKT-OPF-S100x100	70	@

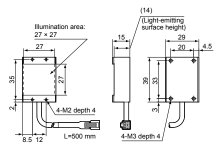


Dimensions

(unit: mm)

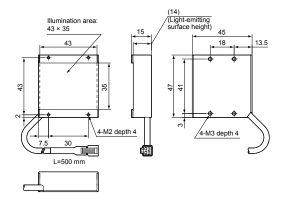
Main unit

1 OPF-S27x27

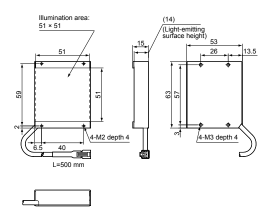




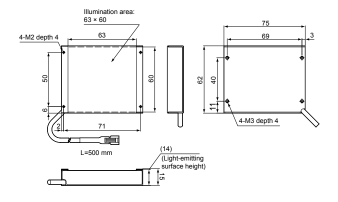
2 OPF-S43x35



3 OPF-S51x51



4 OPF-S63x60



CB/RCB

Backlighting

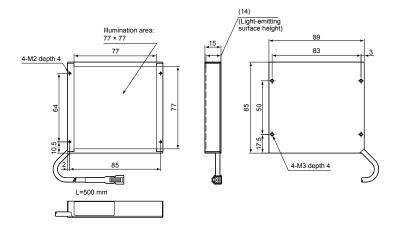




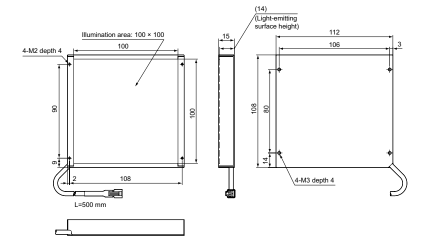
Dimensions

Main unit

6 OPF-S77x77



6 OPF-S100x100



OPR

OPR-SF

OPB-S

OPX OPS-S OPPD-15 Controllers OPPD-30 OPPF

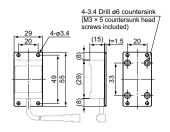
CB/RCB



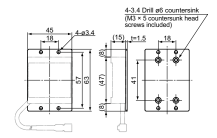
(unit: mm)

Bracket

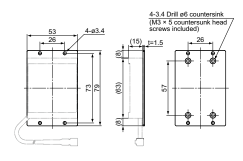
BKT-OPF-S27x27



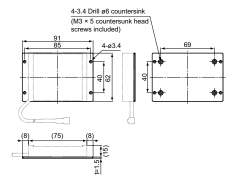
8 BKT-OPF-S43x35



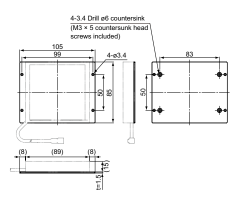
9 BKT-OPF-S51x51



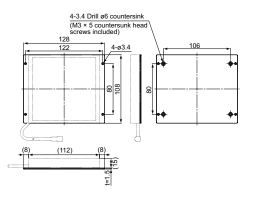
10 BKT-OPF-S63x60



⊕ BKT-OPF-S77x77



1 BKT-OPF-S100x100



OPR OPR-SF

Backlighting

OPB-S

OPX

OPS-S

OPPD-30 OPPF

OPPD-15

CB/RCB