OPR

OPR-SF

OPB-S

OPF

OPS-S

OPPF

OPPCW

Controllers / Power Supplies

#### **LED Lighting Controller**

## **OPPD Series**

## **Ultra-compact controller**

- 1/12 the size of conventional models
- · Easily visible digital display
- Full synchronization between external illumination control input and PWM



CE

#### **Specifications PWM Frequency / Dimming** Capacity [W] Model **Illumination Output** Weight [g] Input Voltage OPPD-15 100 kHz, 1,000 steps OPPD-15-f500 500 kHz, 200 steps 1ch 15 24 VDC ±10% 60 OPPD-15-f1M 1 MHz, 64 steps

#### **Options**

#### **OPPD** panel mounting bracket

Model	Weight [g]	
BKT-OPPD	50	

Model	OPPD-15-f500
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## ■ 200 steps even with a PWM frequency of 500 kHz thanks to 100 MHz operation clock ultra-high-speed digital control

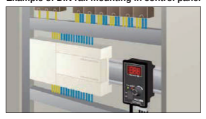
With conventional models, 32 steps at a PWM frequency of 500 kHz is typical. However, with a 100 MHz operation clock capable of ultra-high-speed digital control, OPPD Series controllers are capable of up to 200 steps at 500 kHz, more than 6 times that of conventional models, the industry's highest specification. The OPPD Series can be used for high-precision dimming control in high-speed inspection lines with short shutter speeds as well as with high-speed line cameras with high capture speeds

Model OPPD-15-f1M
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#### ■ Industry's highest PWM frequency at 1 MHz

New models with a further improved PWM frequency of 1 MHz are now available. At a frequency of twice that of 500 kHz models, light intensity variation has been reduced by half. Dimming is possible at 64 steps.

#### Example of DIN rail mounting in control panel



One-touch DIN-rail mounting and removal allow for significant reductions in workload. Also, because no extra bracket is required, installations are firm and stable.

#### Example of mounting in panel



An optional bracket is available for panel installation.

Mounting the controller on a panel is convenient for such cases as when the dimming value is frequently changed.

# Introducing an LED lighting controller packed with advanced features in the industry's smallest compact size class!

OPPD-15 PETEX

PWR OUTPUT



Power and Output indicators

Output selection switch

Illumination output (12 VDC)

## Actual size

W48 × H72 × D30 mm (not including dial and connector)

Dimming value setting dial

24 VDC input / lighting control input screw-less terminal block

#### **Features**

#### ■ Compact, industry's smallest class size!

Thanks to high-density mounting technology and an optimal heat dissipation design, the OPPD Series boasts a size just 1/12 that of conventional digital dimming products. Devices are compact and palm-sized at only W48  $\times$  H72  $\times$  D30 mm.

75 mm

48 mm

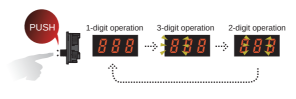
OPPD-15

OPPD-15

OPPA-10M1

190 mm

■ Easily visible digital display with 1,000 dimming steps! The OPPD Series features an easily visible digital display with 1,000 dimming steps. Pushing the dimming dial to select the digit to adjust. This makes it possible to configure up to 1,000 steps quickly. In addition, operation can be locked by pressing and holding the push button.





#### Save dimming values to internal memory

By storing the dimming value in the built-in EEPROM, the value will be retained even if the power is turned OFF. When the line stops, the dimming value will not be lost even if the main equipment power is turned OFF to save energy.

OPX

OPS-S

OPR

OPPD OPPF

OP MDF OPR

OPR-SF

OPB-S

OPF

OPX

OPS-S

OPPF

OPPCW

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MDF

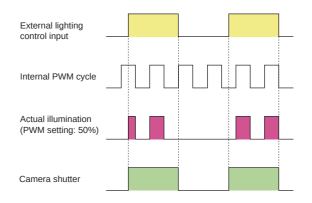
Controllers / Power Supplies

#### ■ No changes in brightness thanks to full synchronization between illumination control input and PWM

Even with fast shutter speeds, illumination is synchronized when using external input lighting, eliminating variations in brightness.

#### Conventional

The internal input for external control and the PWM frequency are not synchronized, so brightness will vary with every illumination.



#### ■ External control lighting mode

The polarity of external lighting control can be switched between "Lighting ON at input" and "Lighting OFF at input." Even when the external input is ON, the output switch can be used to turn the lighting ON and OFF.

Illumination status		External input		
		OFF	ON	
Output ON selection	ON	Lit	Not lit	
switch	OFF	Not lit	Lit	

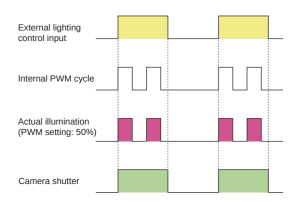
When external input (24 V) is ON, high-speed operation at 18.5  $\mu$ s is possible. Response times with external input ON and external input OFF are different.

External input (at 24 V) response time until ON: 18.5  $\mu$ s, until OFF: 65  $\mu$ s

Illumination status		External input	
response time		ON→OFF	OFF→ON
Output ON		Illumination operation	Illumination OFF operation
Output selection	ON	65 µs	18.5 µs
switch OFF	055	Illumination OFF operation	Illumination operation
	OFF	65 µs	18.5 µs

#### Full synchronization between illumination control input and PWM

The external control input and PWM are synchronized before starting is initiated, preventing variations in the cumulative illumination times of each lighting.

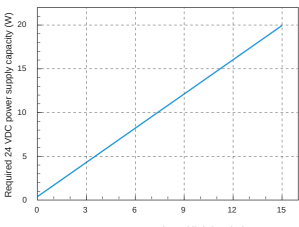


#### ■ Required 24 VDC power supply capacity

Based on the power consumption of the lighting to be connected, select a 24 VDC power source that offers more than the required capacity.

\*Max. power consumption of connectable LED lighting: 15 W





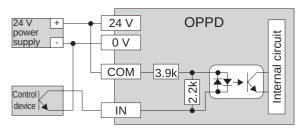
Power consumption of lighting (W)

#### Note:

When using in conjunction with other equipment, the characteristics of the other equipment will affect the power supply, so be sure to choose a power supply that has a sufficient margin (about twice as much) as that shown in the table.

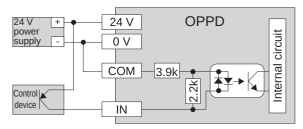
### Connection to external device (illumination control)

#### ■ With NPN open collector output device



#### \*When connecting voltage output control equipment, input 12 to 30 VDC between IN and COM. The photocoupler input is bipolar.

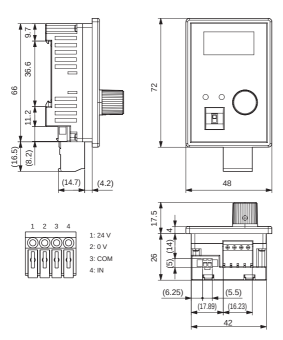
#### ■ With PNP open collector output device



Specifications					
Model	OPPD-15	OPPD-15-f500	OPPD-15-f1M		
Input voltage	24 VDC ±10%				
Current consumption	Max. 0.9 A				
Dimming control	PWM dimming Frequency: 100 kHz, 1,000 steps	PWM dimming Frequency: 500 kHz, 200 steps 5-step numerical display (0, 5, 10, 15,, 995)	PWM dimming Frequency: 1 MHz, 64 steps 15-step numerical display (0, 15, 30, 45,, 990)		
Dimming setting	Rotary knob / push switch built-in, 7-segment 3-digit display				
Output voltage	12 VDC				
Illumination control input	12 to 30 VDC ON voltage: 8 V or more, OFF voltage: 1.7 V or less, Max. input voltage: 30 V, Input resistance: 3.9 k $\Omega$ , Insulated				
Illumination control	With 24 V input (OFF→ON): 18.5 μs ON→OFF: 65 μs				
response time	With 12 V input (OFF→ON): 22.0 µs ON→OFF: 65 µs				
Recommended wiring	Single wire: ø0.8 mm (20 AWG), Twisted wire: 0.50 mm² (20 AWG)				
Available wiring	Single wire: Ø0.4 mm to Ø1.2 mm (26 AWG to 16 AWG) Twisted wire: 0.2 mm² to 1.25 mm² (24 AWG to 16 AWG) Wire diameter: Ø0.18 mm or more, Strip length: 9 mm				
Ambient temperature/humidity	0 to 50°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	Approximately 10 G, 3 times in each of the X, Y, and Z directions				
Material	Polycarbonate				
Protection rating	IP30 (IEC 60529: 1989 / A1: 1999 + A2: 2013)				
Applicable regulations	EMC (2014/30/EU) / RoHS (2011/65/EU, MIIT Order No.32)				
Applicable standards	EN 61000-6-2: 2005 / AC: 2005, EN 55011: 2009 / A1: 2010				
Accessories	Screw-less terminal block x 1				

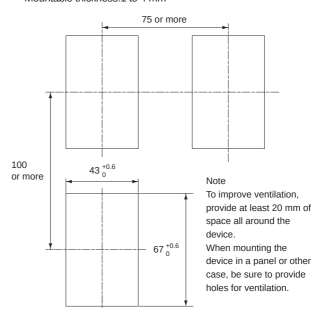
**Dimensions** (unit: mm)

#### **All OPPD Series models**



■ Panel mounting dimensions (panel mounting hole: 67 x 43 mm)

Mountable thickness:1 to 4 mm



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