

HIGH POWER FIBER OPTIC ILLUMINATOR

SLG-600V/600V-FC

Ultra high power fiber light source

Realizes "High output" and "high speed response" Enables to replace Xenon flash light (With high-speed strobe function)



■ FEATURES | SLG-600V / 600V-FC

- Maintains stable light output over a long period with a long life of 20,000 hours
- Steady light emission, strobe light emission
- Manual control and external control with Ethernet, parallel or serial are avilable
- Up to 1,024-step illuminance control

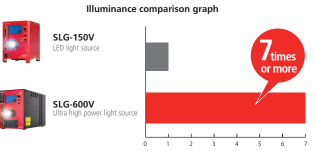
HIGH POWER FIBER OPTIC ILLUMINATOR

SLG-600V/600V-FC

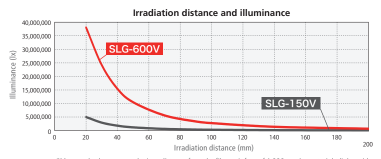
Ultra high power fiber light source



■ HIGH INTENSITY | Up to 7 times the output of existing LED light source

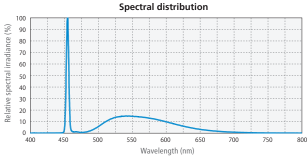


*Measured value at an each given distance from the fiber exit face of 1,000 mm long straight light guide (with 8 mm bundle diameter) at maximum illuminance (not guaranteed)



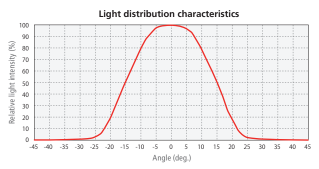
*Measured value at an each given distance from the fiber exit face of 1,000 mm long straight light guide (with 8 mm bundle diameter) at maximum illuminance (not guaranteed)

■ SPECTR∧L DISTRIBUTION



*Actual value measured in accordance with our measurement standards.

■ LIGHT DISTRIBUTION

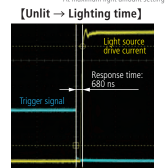


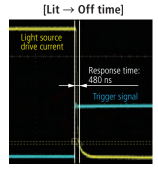
*Measured value at an each given distance from the fiber exit face of 1,000 mm long straight light guide (with 8 mm bundle diameter) at maximum illuminance (not guaranteed)

■ RESPONSE PERFORMANCE

High-speed response with minimum 1 μs or less

Response time by external trigger signal input

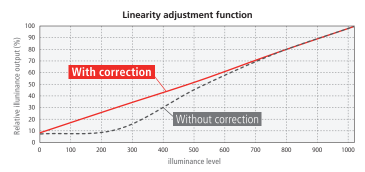




Strobe lighting in accordance with external trigger signals

■ LINEARITY | Linearity adjustment function

- Unique correction function realizes reproducible linearity
- Up to 1,024-step illuminance control



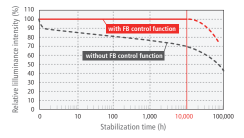
^{*}Actual value measured in accordance with our measurement standards. (not guaranteed)

FEED BACK SYSTEM

*For details of light intensity feedback control function, please refer to the instruction manual.

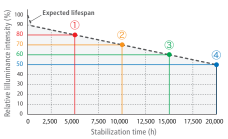
By maintaining the light output feedback control function and arbitrary stabilization time, the output is maintained for a long time

Comparison of relative intensity depending on presence / Absence of light intensity feedback control function



*The graph is an image when the stabilization time is set to 10,000 hours. (not guaranteed)

Relationship between light intensity feedback control function and stabilization time



*Under the environment of ta = $40 \, ^{\circ}\text{C}$ (not quaranteed)

① Stable up to 5,000 hours with 80% of maximum light intensity
② Stable up to 10,000 hours with 70% of maximum light intensity
③ Stable up to 15,000 hours with 60% of maximum light intensity
④ Stable up to 20,000 hours with 50% of maximum light intensity

MONITORING SYSTEM

*For details of display contents, please refer to the instruction manual.

LED temperature, PCB temperature and accumulated operating time are displayable on the LCD

- Operation mode
 Icon for Feedback function
 Icon for LED ON
 Resolution (10 bit or 8 bit)
 Illuminance level
 Illuminance indicator
- Accumulated operaiting timePCB temperatureLED temperature
- © Icon for Analog signal lock

 ① Illuminance control magnification

Mode select screen [MODE SET] →Panel Digital RS232C 0-5V Ethernet

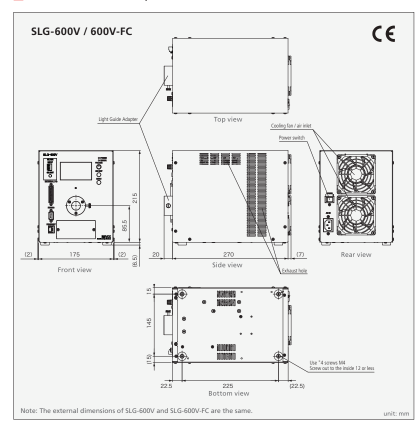
■ SLG-600V-FC FEATURES | SLG-600V-FC



- * Please use our recommended filters.
- Equipped with a 5-Fileter Changer
- Various recommended filters with excellent heat resistance
- Filters can be changed easily by removing the front cover
- Filter changer can be controlled with the same control methods for dimming

^{*} The data shown is for reference only. It does not guarantee the quality of the product.

■ APPEARANCE | SLG-600V / 600V-FC



■ TECH SPEC | SLG-600V / 600V-FC

Model	SLG-600V	SLG-600V-FC (with filter changer)
Applicable fiber bundle diameter	Ø8 to 14mm	
Light distribution angle	Full-angle 30 °	
Light color	White	
Correlated color temperature (typ.)	5600K	
Drive method	Constant current drive	
Light control method	Variable current control	
Number of channels	1 channel	
Input power supply	AC100 to 240 V (± 10%), 50/60 Hz	
Power consumption (typ.)	350 VA (100 VAC), 370 VA (240 VAC)	
Inrush current (typ.)	40 A [※] On cold start	
Ground leakage current	0.5 mA max. (240 VAC, 60 Hz, with 100% load)	
Insulation withstand voltage · Insulation resistance (Input - Output, Input - FG)	1500 VAC for 1 minute, cutoff current 10 mA, 500 VDC 20 Mωmin.	
Operating environment (indoor use only)	Temperature: 0 to 40 ° C, Humidity: 20 to 80% (noncondensation) Altitude: Up to 2,000 m AC Overvoltage: Category II Pollution Degree: 2	
Storage environment	Temperature: -15 to 60 ° C, Humidity: 20 to 85% (noncondensation)	
Cooling method	Forced cooling	
CE	Safety standards: conforms to EN 61010-1, EN 621311-2008 EMC standard: conforms to EN 61000 - 6 - 2, EN 61000 - 6 - 4, EN 50581 - 2012	
RoHS Direcrive	Compliant	
Material · Coating · Surface processing	Aluminum alloy (alumite)	
Weight	8.0 kg max.	8.5 kg max.
Accessories	Instruction Manual \times 1, 3 P AC power cable with ground terminal (2 m) \times 1, Only for SLG - 600 V - FC (Model with filter changer): Filter holders \times 5, Holder screws \times 18	

^{*}Specifications are subject to change without notice

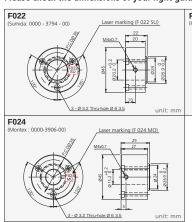
OPTION

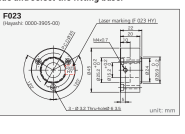
We propose light guide according to the purpose such as straight, ring, line etc.



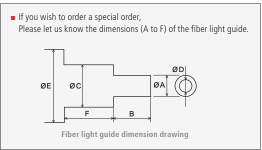
■ FERRULE ∧D∧PTOR

Please check the dimensions of your light guide and select the fitting base.





Special custom caps



*For size not listed, please contact our sales department

For inquiries

Note: Please carefully read the operation instruction guide prior to use. The above specifications are subject to change without notice.

Creating the future with light

REVOX, Inc.

Head Office

SIC-3 1880-2 Kamimizo, Chuo-ku, Sagamihara, Kanagawa, Japan 252-0243 Tel 81. (0)42. 786. 0371 Fax 81. (0)42. 786. 0372

E-mail info@revox.jp

www.revox.jp

Machine Vision Sales Dept.

AR Shin-Yokohama Bldg. 4F 2-17-19 Shin-Yokohama, Kouhoku-ku Yokohama, Kanagawa, Japan 222-0033

Tel 81. (0)45. 548. 8172 Fax 81. (0)45. 548. 8568