

High-Power Light Source Units PFBR-600SW-LL/-LLCF

Improving Inspection Speed and Accuracy

Next-Generation Light Sources Delivering High Output and a Fast Response



High-Power Light Source Units PFBR-600SW-LL/-LLCF

- Stable light output is maintained over long periods with a service life of 20,000 hours* * Expected service life at 50% maximum light quantity when the feedback control function is enabled.
- Continuous lighting and strobe lighting (internal trigger mode and external trigger mode) can be selected
- Available control modes include manual control and external control over Ethernet, parallel communication, and serial communication
- Light intensity can be set in a maximum of 1,024 steps (10-bit: 1,024 steps / 8-bit: 256 steps)



PFBR-600SW-LL

W Provides High Output to Easily Replace Xenon Flash Light Sources



Actual measurement values with intensity of 100%, a bundle of Ø8 mm, a straight light guide with a total length of 1,000 mm installed, and at a position 50 mm away from the fiber output edge. (Results may vary for individual units.)

W High-Speed Response 1 μs or Faster

For pulse illumination synchronized to external trigger input.

Response Time by External Trigger Signal Input



This data is for reference only. Actual values may vary

Actual measurement values with intensity of 100%, bundles of Ø8 mm, a straight light guide with a total length of 1,000 mm installed, and at positions at each illuminating distance away from the fiber output edge. (Results may vary for individual units.)

W Equipped with Linearity Adjustment Function

Linearity with reproducibility is achieved with our unique correction function.

Light Intensity is Adjustable with a High Resolution of 1,024 Steps.



Actual measurement values using our measurement conditions. Results for individual products may vary The correction function on this product is permanently enabled.

W Equipped with Light Quantity Feedback Control Function



.

W Easily Checked Operating Status on the LCD Panel

Displays operating status such as light source temperature, light intensity and operating time

Operation Display 1



Operation Display 2



Mode Setting Display

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

When you press the operating knob the display of the magnification will change in the fol lowing order : x1, x10, and x100. Refer to the instruction guide for details of displayed contents.

W External Control by Use of a Large Variety of Communication Methods

- Ethernet communication control: TCP/IP and UDP/IP
- Serial communication control: RS-232C
- Parallel communication control

magnification

Digital light control: Compatible with sink and source types Analog light control: Intensity control from 0 to 5 V

W PFBR-600SW-LLCF Filter Changer Model



A variety of filters are available with excellent heat resistance.

Warious Light Guides Are Available



We accept custom orders for the light guides. Please contact your CCS sales representative for details.

Specifications

Model name	PFBR-600SW-LL	PFBR-600SW-LLCF (Filter Changer Model)	
Applicable fiber bundle diameter	Ø8 to Ø14 mm		
Light distribution angle	Total angle of 30°		
Emitting color	White		
Correlated color temperature (typ.)	5,600 K		
Drive method	Constant-current system		
Intensity control method	Variable-current control		
Number of channels	1 channel		
Input power supply	100 to 240 VAC (±10%), 50/60 Hz		
Power consumption (typ.)	350 VA at 100 V input, 370 VA at 240 V input		
Inrush current (typ.)	40 A (From a cold start)		
Ground leakage current	0.5 mA max. (240 VAC, 60 Hz, with 100 % load)		
Insulation withstand voltage (input-output, input-FG)	1,500 VAC for one minute, cutoff current: 10 mA, 500 VDC, 20 M Ω min.		
Operating environment (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 80%RH (with no condensation) Altitude: 2,000 m max., AC overvoltage: Category II, Pollution degree: 2		
Storage environment	Temperature: -15 to 60°C, Humidity: 20 to 85%RH (with no condensation)		
Cooling method	Forced cooling		
CE marking	Safety standard: Conforms to EN61010-1, EN62311-2008 EMC standard: Conforms to EN61000-6-2, EN61000-6-4, and EN50581-2012		
Environmental regulations	RoHS compliant		
Material and surface processing	Aluminum alloy (black alumite)		
Weight	8.0 kg max.	8.5 kg max.	
Accessories	Instruction guide, 2-m 3-prong AC power cable with ground terminal For PFBR-600SW-LLCF (Filter Changer Model): Filter holders x 5 pcs., holder mounting screws x 18 pcs.		

Light Spectrum Characteristics

600 650

Wavelength (nm)

Actual measurement values using our measurement conditions. Results for individual products may vary.

750

80

700

Distribution Characteristics of Fiber Output Edge



Actual measurement values with intensity of 100%, a bundle of \varnothing 8 mm, a straight light guide with a total length of 1,000 mm installed, and at a position 1,000 mm away from the fiber output edge. (Results may vary for individual units.)

Dimensions (mm)

450 500 550

% 90

spectral i 50 40

80 irradiance

70 60

30

20 Relative

10



PFBR-600SW-LL and PFBR-600SW-LLCF share the same dimensions

Light Guides / Light Guide Adapters

We offer various light guides suited to a variety of applications, including straight types, ring types, and types for line sensors



Color Filters

Use filters to emit the optimum light for the inspected workpiece

> **Available Six Colors**



- A variety of filters are available with excellent heat resistance.
- Contact your CCS sales representative for the detailed information.

Options (Sold Separately)

External Control Cables

Select an appropriate cable, depending on the communication method

EXCB2-25M-3



- Purchase a commercially available RS-232 crossover cable (length: 3 m max.) for the serial communication cable.
- Purchase a commercially available LAN cable (length: shorter than 30 m) for the Ethernet communication cable. Refer to the instruction guide for more information.

"CCS", "LIGHTING SOLUTION", and "PFBR" are registered trademarks or trademarks of CCS Inc.





For information on your nearest CCS office, refer to our website. https://www.ccs-grp.com/office/



Vision Light Tech B.V.

Protonenlaan 22, 5405 NE UDEN, P.O. Box 345, 5400 AH UDEN, The Netherlands Phone: +31 (0)413 26 00 67, Fax +31 (0)413 26 09 38, E-mail: inquiry@vlt.nl, Website: www.vlt.nl Trade register No. 17150044, VAT No. NL8112.30.946.B01