

LED Light Sources PFB3 Series

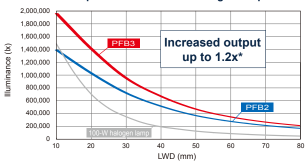


CCS Inc.

LED Light Sources B3 Renewed with increased brightness

Brightness Nice for replacing 100 W-halogen lamps

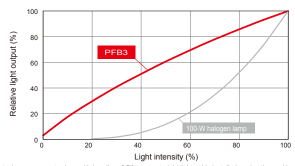
Illuminance comparison with a 100-W halogen lamp



* Actual measurement values with intensity of 100%, bundles of Ø8 mm, a straight light guide installed, and at positions of 50 mm illuminating distance away from the fiber output edge.

Linearity Good controllability of the light intensity

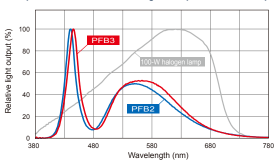
Linearity comparison with a 100-W halogen lamp



Actual measurement values with bundles of Ø8 mm, a straight light guide installed, and at the position

Spectral Distribution

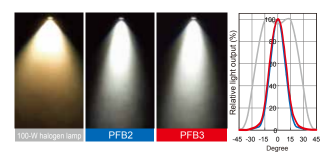
Comparison with a 100-W halogen lamp at the fiber output edge



Actual measurement values based on CCS's in-house measurement conditions. Results may vary for individual units.

Directional Characteristics

Comparison made at the fiber output edge



Actual measurement values with intensity of 100%, bundles of Ø8 mm, and a straight light quide installed

Major Light Guide Manufacturers Support

The PFB3 Series supports major light guide manufacturers; 6 international companies and 5 Japanese companies.

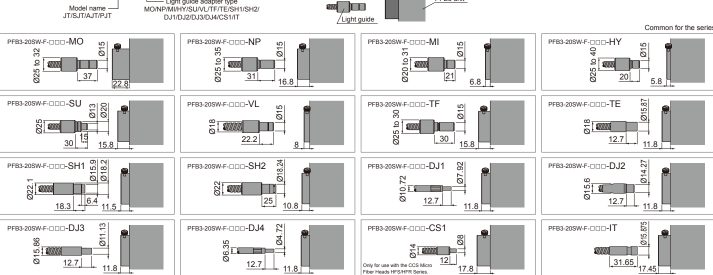
Light Guide Adapter Dimension Chart (mm)

Be sure to check the dimensions of your light guide before selecting the light guide adapter (socket).





We can also help you select the best light guide. Please feel free to inquire



Advantages of Replacing 100-W Halogen Light Sources

- 1 Power consumption of 15 W max. greatly reduces running costs. 3 The compact design saves space.
- 2 Long lifetime of 25,000 hours* to greatly reduce maintenance man-hours. 4 Ambient temperatures around equipment are greatly reduced by the use of LEDs.

Select One from Four Types According to Your Operating Requirements

The lineup includes a model where intensity can only be manually adjusted, and models that allow for external control. There are three types of external control: serial, parallel, and analog. Light intensity control and ON/OFF control are available for each control type.

Standard Type

PFB3-20SW-F-JT Sarias







Functions

- Manual light intensity control
- A 24 VDC power supply input (using a terminal block on the back panel)
- A 100 VAC power supply input (using an optional AC Adaptor, sold separately)

Parallel Type

oscillator shutdown detection)

PFB3-20SW-F-PJT Series

External control connector

(D=sub 15-pin)

No error signal (flashing of error indicator lamp only)

Serial Type

PFB3-20SW-F-SJT Series



Optional Products (Sold Separately)



Functions

- Manual light intensity control
- External control

Control by inputting communications commands Light intensity control and ON/OFF control

- A 24 VDC power supply input (using a terminal block on the back panel)
- A 100 VAC power supply input (using an optional AC Adaptor, sold separately)
- Error detection

(LED open failure, LED overheating, fan shutdown, and microcontroller oscillator shutdown detection) Error signal provided

■ A Compact Size That **Fits Almost Anywhere**

The case is just as compact as the conventional series

This will help you save space.



Halogen Light Source A standard, 100-W halogen light source

Analog Type

PFB3-20SW-F-AJT Series





■ Manual light intensity control

Model: ADP2460-PFB-JTLV6 (The AC cord is included.)

■ External control

Light intensity control using 8-bit parallel input and ON/OFF control Connection is possible to both sinking (NPN) and sourcing (PNP) inputs.

- A 24 VDC power supply input (using a terminal block on the back panel)
- A 100 VAC power supply input (using an optional AC Adaptor, sold separately)

(LED open failure, LED overheating, fan shutdown, and microcontroller oscillator shutdown detection)

Error signal provided



- Manual light intensity control
- External control

Analog light intensity control (0 to 5 V) Light intensity control using external variable resistor (0 to 2.5 V) ON/OFF control

Connection is possible to both sinking (NPN) and sourcing (PNP) inputs

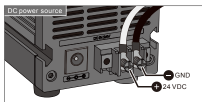
- A 24 VDC power supply input (using a terminal block on the back panel)
- A 100 VAC power supply input (using an optional AC Adaptor, sold separately)
- Error detection

(LED open failure, LED overheating, fan shutdown, and microcontroller oscillator shutdown detection)

Error signal provided

Select the **Power Supply** According to the **Operating Conditions**

Use the terminal block on the back panel for a 24 VDC power supply. An AC Adaptor (optional, sold separately) can be used to supply power from an 100 to 240 VAC input source.



Use the terminal block on the back panel for 24-V DC power supply.



Use the AC Adaptor for a 100 to 240 VAC power supply.

Model: ADP2460-PFB-JTLV6 (U.S. DoE CEC Level VI External Power Supply Efficiency Standards compliant)

Calculated values with an intensity of 100%, ambient temperature of 25°C, and a light output drop of up to 70%. Actual values may vary.

Specifications

Common Specifications

Common Specin	cations
Series name	PFB3-20SW Series
LED color	White 5 to 80
Correlated color temp. (typ.)	White 5,700 K Constant lighting Constant-current system Variable current control
Lighting method	Constant lighting
Drive method	Constant-current system
Light intensity control method	Variable current control 0 380 480 580 680 780
Number of channels	1 channel Wavelength (nm)
Error detection	An error indicator lamp on the front panel flashes (0.5 sec) and output stops. Error details: LED open failure detected, LED abnormal temperature detected, Fan shutdown detected (The output will not stop.), Microcontroller oscillator shutdown detected Note: Recovery by cycling power supply
Input protection	Fuse
Input voltage (rated)	24 VDC
Input voltage (range)	21.6 to 26.4 VDC
Power consumption (typ.)	15 W
Insulation resistance voltage (input-FG)	Insulation resistance: 500 VDC, 1M Ω min. Withstanding voltage: 250 VAC for one minute, cutoff current: 10 mA max.
Operating environment	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (No condensation)
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (No condensation)
Cooling method	Forced air cooling (Intake vents: sides, Exhaust vents: rear)
Material, coating,	Case Front and rear panels
surface processing	Surface processing Black alumite –
	Material Aluminum alloy ABS resin

Weight	1.2 kg max.
DED2 200W E IT Com	as (Standard Type) Specifications
PFB3-205W-F-J1-Seri	es (Standard Type) Specifications

Model name	PFB3-20SW-F-JT- ((cepends on the light guide attachment adaptor)
Control type	-
Light intensity control	Continuous control using the intensity control knob Note: A faint light turns on when the intensity is set to the minimum.
Light ON/OFF control	-
Lighting delay (max.)	-
Error detection output	-
CE marking	Safety standard: Conforms to EN62471, EMC standard: Conforms to EN61326-1 Class A
Optional products	AC Adaptor: ADP2460-PFB-JTLV6

- The data for illuminance and lifetime included in this brochure is for reference only. Actual values may vary.
 For detailed information on the light guide, inquire with your light guide manufacturer.
 Installation method: Do not place anything within 50 mm of the fan exhaust outlet on the rear, the air inlets on the left and right sides, and the top of the PFB3 unit.

PFB3-20SW-F-SJT-Series (Serial Type) Specifications

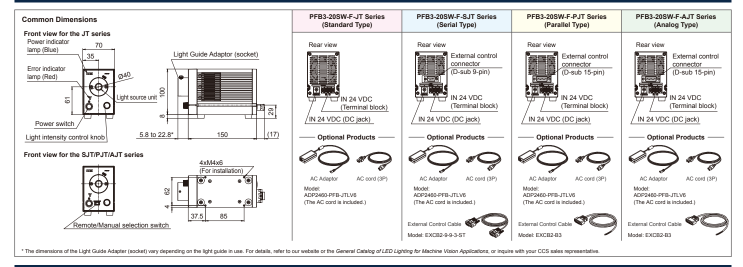
Model name	PFB3-20SW-F-SJT-□□ (□□: depends on the light guide attachment adaptor)
Control type	Serial type
Light intensity control	Manual: Continuous control using the intensity control knob Remotie: 256-step light intensity using RS-232C communications command (default value: 0) Note: A faint light turns on when the intensity is set to the minimum.
Light ON/OFF control	Using the RS-232C communications command
Lighting delay (max.)	3800 μs (ON time)
Error detection output	The RS-232C communications command returns error command Note: In the case of a microcontroller oscillator shutdown error, communications are not possible, so the only indicator is the flashing lamp.
CE marking	Safety standard: Conforms to EN62471; EMC standard: Conforms to EN61000-6-2, EN61000-6-4
Optional products	AC Adaptor: ADP2460-PFB-JTLV6, External Control Cable: EXCB2-9-9-3-ST

PFB3-20SW-F-PJT-Series (Parallel Type) Specifications

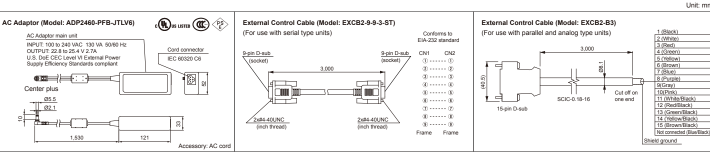
FB3-20SW-F-PJT- ((cepends on the light guide attachment adaptor)
b3-203W-1-1-31- (L.L.), depends on the light guide attachment adaptor)
arallel type
anual: Continuous control using the intensity control knob mote: Light intensity can be controlled in 256 steps using the 8-bit light control signals from an external source. lote: A faint light turns on when the intensity is set to the minimum. ling the Remote/Manual selection switch on the front panel
depends on the external control connector. (It operates regardless of Manual or Remote.)
00 μs (ON time)
i-pin D-sub, transistor output across 14-15 rmal operation: 14-15 open ror: 14-15 close
afety standard: Conforms to EN62471; EMC standard: Conforms to EN61000-6-2, EN61000-6-4
C Adaptor: ADP2460-PFB-JTLV6, External Control Cable: EXCB2-B3
ar lo sir or

Model name	PFB3-20SW-F-AJT-□□ (□□: depends on the light guide attachment adaptor)
Control type	Analog type
Light intensity control	Manual: Continuous control using the intensity control knob Remote: Analog) Continuous intensity control with a 0 to 5 VDC input voltage External variable resistor) Continuous intensity control with an external variable resistor Note: A faint light turns on when the intensity is set to the minimum. Using the Remote/Manual selection switch on the front panel Switched with external control connector (analog input voltage or external variable resistor).
Light ON/OFF control	It depends on the external control connector. (It operates regardless of Manual or Remote.)
Lighting delay (max.)	3800 µs (ON time)
Error detection output	15-pin D-sub, transistor output across 14-15 Normal operation: 14-15 open Error: 14-15 close
CE marking	Safety standard: Conforms to EN62471; EMC standard: Conforms to EN61000-6-2, EN61000-6-4
Optional products	AC Adaptor: ADP2460-PFB-JTLV6. External Control Cable: EXCB2-B3

Dimensions (mm)



Optional Products (Sold Separately)



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

 To ensure proper and safe use of the product, please read the Instruction Guide completely before using the product.
 The design and specifications of this product are subject to change without notification for product improvement. **CAUTION**



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

Headquarters (Kyoto, Japan)
TEL: +81-75-415-8284, FAX: +81-75-415-8278
E-mail: sales@ccs-inc.co.jp http://www.ccs-grp.com/

CCS Asia PTE. LTD. (Singapore)
TEL: +65-6363-1180, FAX: +65-6363-1236
Email: sales@ccs-asia.com.sg/ http://www.ccs-asia.com.sg/

CCS America, Inc. (USA) TEL: +1-781-272-6900, FAX: +1-781-272-6902 Email: info@ccsamerica.com http://www.ccsamerica.com/

CCS China Inc. (Shenzhen)
TEL: +86-755-8279-0477, FAX: +86-755-8279-0478
Email: ccschina@ccs-inc.co.jp http://www.ccs-inc.cn/

CCS Europe N. V. (Belgium)
TEL: +32-(0)2-333-0080, FAX: +32-(0)2-333-0081
Email: info@ccseu.com

Taiwan Office TEL: +886-2-2581-7676, FAX: +886-2-2581-7662 Email: taiwan-tr@ccs-inc.co.jp

