LDR2 LDR2-LA LDR-LA1

> SQR SQR-TP

HLDR-IP

HPR2

LFR

LKR

FPR

FPQ2

LDL2 HLDL2

TH

LFL HPD2 HPD LDM2 LAV

PDM LFX2 LFV3

LFV2/LFV MSU MFU

UV2 UV LNSP-UV-FN

> LV LSP

HFS/HFR HLV2-NR

> PFB2 LNSP

CU-LNSP LNSP-FN

LN/LN-HK

LND2

HLND

LT

LNV

Telecentric Lens

HLV2-3M- RGB-3W

LED Light Sources PFBR series

Refer to our website for product details.

CCS PFBR





Use a search engine

Provides light output that exceeds that of a 250 W metal halide light source





CE

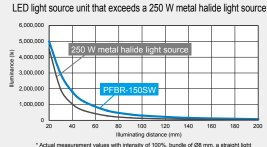
The supplied AC cord is for use with 100 to 120 VAC. CCS recommends using the following with 200 to 240 VAC. Cable: GTCE-3 x 1.0 mm² (Kawasaki Electric Wire) Connector: KS-31AY (Kawasaki Electric Wire)

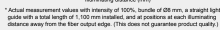
Connect to light guides and use as a light source

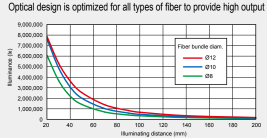
Caution

This product emits high-intensity visible light. Materials that absorb light may convert that light into heat and be damaged. Check the instructions in the "Instruction Guide" and use this product in a safe manner.

Achieves the highest level in the industry with 2 million Ix *Actual measurement values with a bundle of 010 mm, a straight light with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a position 50 mm a with a total length of 1,080 mm installed, and at a

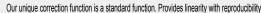


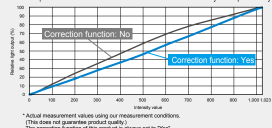




* Actual measurement values with intensity of 100%, bundles of Ø8, 10, and 12 mm, a straight light guide with a total length of 1,080 mm installed, and at positions at each illuminating distance away from the fiber output edge. (This does not guarantee product quality.)

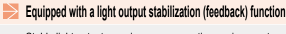
1,024-step intensity. Linear characteristics with reproducibility

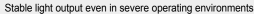


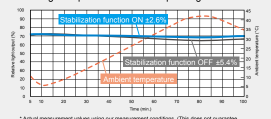


■Intensity value can be adjusted in steps . 1,024-step intensity (10-bit)

· 256-step intensity (8-bit)







*Actual measurement values using our measurement conditions. (This does not guarantee product quality.) Stabilization function is set to OFF when shipped from the factory.

Standard compatibility with three types of light guides

Check the dimensions of the light guide to be used before selecting an adapter.

- * For details, refer to the Light Guide Adapter Dimensions Chart on P. 112
- * Be careful as plastic fiber cannot be used.

External control by use of a large variety of communication methods

Compatible with sink and Digital communication control:

source types

Analog communication control: Intensity control from 0 to 5 V

RS-232C Serial communication control:

Ethernet communication control: TCP/IP and UDP/IP protocols

We have various

materials.

3D CAD

Product Fliers

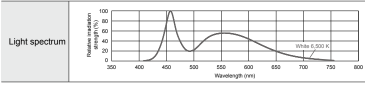
Data Sheets

Download here http://www.ccs-grp.com/dl/

Lineup

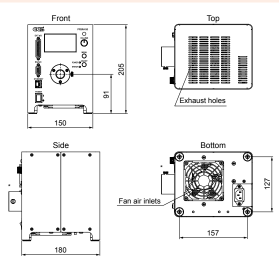
Model name	LED color	Power consumption	Correlated color temperature	Options	Weight
PFBR-150SW-MN	White	200 VA	6,500 K	Light guide adapter External control cable	3,900 g

LED properties



Be sure to read the "Instruction Guide" included with the product before use and observe cautionary information. The data included is for reference only and does not guarantee the quality of this product.

Dimensions (mm)



^{*} The shape of the light guide adapter depends on the details of the order

Specifications

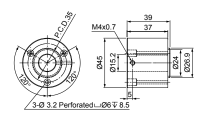
Applicable fiber bundle diameter	Ø8 to Ø14 mm	
Light distribution angle	Total angle of 30°	
Drive method	Constant-current system	
Intensity control method	Variable-current control	
No. of channels	1 channel	
Input power supply	100 to 240 VAC (±10%), 50/60 Hz	
Power consumption (typ.)	200 VA	
Inrush current (typ.)	15 A at 100 VAC, 30 A at 200 VAC * From a cold start	
Ground leakage current	3.5 mA max. (264 VAC, 60 Hz, with no load)	
Insulation withstand voltage (Input-FG)	1,500 VAC 1-min. cutoff current 10 mA 500 VDC 20 MΩ	
Operating environment	Temperature: 5 to 40°C, Humidity: 20% to 80%RH (with no condensation) Altitude: 2,000 m max., Transient overcurrent: Category II, Pollution level: 2	
Storage environment	Temperature: -15 to 60°C Humidity: 20% to 85%RH (with no condensation)	
Cooling method	Forced air cooling	
CE marking	Safety standard: EN61010-1 compliant, EMC standard: Complies with EN61000-6-2 and EN61000-6-4	
Environmental regulations	RoHS compliant	
Material, coating, surface processing	Aluminum alloy (black alumite)	
Accessories	Instruction Guide x 1, 3-prong AC cord with ground terminal (2 m) x 1	

The supplied AC cord is for use with 100 to 120 VAC. CCS recommends using the following with 200 to 240 VAC.

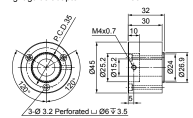
Cable: GTCE-3 x 1.0 mm2 (Kawasaki Electric Wire), Connector: KS-31AY (Kawasaki Electric Wire)

Options

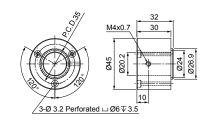
Light guide adapter: AD-PFBR-150-MO



Light guide adapter: AD-PFBR-150-HY



Light guide adapter: AD-PFBR-150-SU

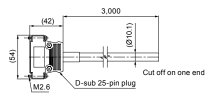


Caution

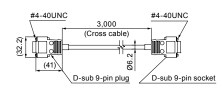
- · Be careful as plastic fiber cannot be used.
- Please be aware that the light guide adapter must be installed after purchase by the customer. Inquire with your CCS sales representative regarding sizes not listed here.

External control cable: EXCB2-25M-3

Parallel communication cable (Compatible with digital and analog intensity)



External control cable: EXCB2-9M-9F-3-CR Serial communication cable (RS-232C)



You can inquire using our website.

Requests for Light Unit Selection

Requests for Demo

Inquire on our website here. http://www.ccs-grp.com/contact/ LN/LN-HK

Macro Lens

LND2

HLND

LT LNV Telecentric Lens

PFBR

LDR2

LDR2-LA

LDR-LA1 SQR SQR-TP HLDR-IP HPR2 HPR LFR LKR FPR FPQ2 HLDL2 TH LFL HPD2 HPD LDM2 LAV PDM LFX2 LFV3 LFV2/LFV MSU MFU UV2 UV LNSP-UV-FN HLV2 LV LSP HFS/HFR HLV2-NR HLV2-3M- RGB-3W PFB2 PFBR LNSP CU-LNSP LNSP-FN