CCS PSB3-30024

Use a search engine





High-capacity 300 W constant voltage

Analog Control Units adjustable

in 256-step intensity settings





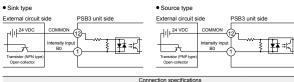
The supplied AC cord is for use with 100 to 120 VAC. CCS recommends using the following with 200 to 240 VAC. Cable: GTCE-3 x 1.0 mm2 (Kawasaki Electric Wire) Connector: KS-31AY (Kawasaki Electric Wire)

Characteristics

- Light Unit output is compatible with 1 channel/4 connectors (metal connector x 2, EL connector x 2).
- Each single unit is equipped with parallel, serial and analog control for external control.
- You can select the optimal output according to the Light Unit and optimize the intensity setting by switching the intensity range.

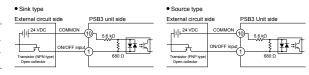
Example connections

Parallel communication Example connections of external signal



				Co	onnection specifications		
Rated input voltage	Maximum input volt	age ON voltag	e/ON curre	ent	OFF voltage/OFF current	Response time	Input impedance
24 VDC	26.4 VDC	20 VDC n	nin./6 mA n	nin.	3 VDC max./1 mA max.	Approx. 100 ms	5.6 kΩ (per terminal)
	Input signal	Photocoupler	Data				
Sink type	HIGH	OFF	1				
Silik type	LOW	ON	0				

ON/OFF input Example connections of external signal



Connection specifications							
Rated input volt	age Maximum inpi	it voltage ON	ON voltage/ON current		OFF voltage/OFF current	Response time	Input impedance
24 VDC	26.4 V	DC 20 \	20 VDC min./6 mA min.		3 VDC max./1 mA max.	Approx. 100 ms	5.6 kΩ (per terminal)
	Input signal	Photocoupler	Light Unit status				
Sink type	HIGH	OFF	On				
Sink type	LOW	ON	Off				

Example system configuration



External control devices — External control cables — Control Unit — Extension cable — LED Light



PSCC series

Extension Cables

Line Light
List
▶ P.127

Line Light
Product Page
▶ P.129 -

Light Unit
Product Page
▶ P.9 –

Technical Guide ► P.229 Regulations, Etc. ▶ P.241

Specifications

Model			PSB3-30024			
1110001		PSB3-30024 Continuous lighting				
Lighting method Drive method		Continuous lighting Constant-voltage system				
Intensity control method		Variable voltage control				
No of channels		1 channel				
Applicable Light Unit (rated)		24 V 300 W				
Intensity control		Manual and external intensity	Manual/External switch (MODE)			
		Variable output voltage range	Select between 3 steps by using the intensity range selector (RANGE).			
	Manual	Set any of 256 steps via the setting switch. Press and hold the switch for 2 seconds to lock the intensity value.				
	External	Parallel communication	8-bit intensity value setting (B0 to B7) and write signal (WR)			
		Serial communication	Command input via EIA-485 communication			
		Analog input	Analog voltage (0 V to +5 V)			
		External control mode can be selected by pushing the setting switch while turning ON the power.				
ON/OFF control		Parallel bit input	Lighting signal (OFF)			
		Serial communication	Command input via EIA-485 communication			
EIA-485 communication settings		ID	Set by using the ID switch (00 to 03) Connect up to four units			
		Terminating resistance	Set by using the ID switch (Terminating resistance is ON only when ID = 00)			
Lighting delay (typ.)		0.1 s				
Error detection display		"Err" is displayed on the digital display.				
Error detection output		Errors are output and light output is stopped for an internal AC power error.				
		External control Connector	Error output terminal (OC, OE), photocoupler insulation, open-collector output, alert open (load current of 10 mA or less), and error status (serial communication)			

Overcurrent protection	Operates at 105% of the rated current or higher. Resets by cycling the Control Unit.		
Overvoltage protection	Operates at 120% to 155% of the rated voltage. Resets by cycling the Control Unit.		
Input voltage (rated)	100 to 240 VAC (±10% - 15%), 50/60 Hz		
Power consumption (typ.)	410 VA		
Frequency	50/60 Hz		
Inrush current (typ.)	20 A/40 A (for primary/secondary values and 100 VAC), 40 A/40 A (for primary/secondary values and 240 VAC) *At cold start*		
Ground leakage current	3.5 mA max. (264 VAC, 60 Hz, with no load)		
	Select between 3 steps by using the intensity range selector.		
Output voltage variation	12 V to 24 V *With no load		
range (typ.)	15 V to 24 V *With no load		
	18 V to 24 V *With no load		
Operating temperature and humidity	Temperature: 0 to 40°C, Humidity: 20% to 85%RH (with no condensation)		
Storage temperature and humidity	Temperature: -20 to 60°C, Humidity: 20% to 85%RH (with no condensation)		
Vibration resistance	Acceleration: 19.6 m/sec², Frequency: 10 to 55 Hz, Cycle: 3 min., Sweep cycle: each hour in the X, Y, and Z directions		
Cooling method	Forced air cooling		
CE marking	Safety standard: EN61010-1 compliant, EMC standard: EN61326-1 Class A compliant		
Environmental regulations	RoHS compliant		
Material, coating, surface processing	Steel plate, Thickness of cover: 1.0, Thickness of chassis: 1.6, N3 leather tone finish		
Weight	2,300 g max.		
Accessories	3-prong AC cord with ground terminal (2 m) x 1, Instruction Guide x 1		

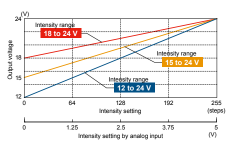
Dimensions (mm)

Parallel communication connector 245 Fan exhaust outlets Fan air inlets ON/OFF input Analog input/EIA-485 4-M3 bottom mounting screw holes connector (Insertion depth of 5 mm) Output connectors Output connectors 196 (EL connector) (Metal connector) Fan exhaust outlets (4) AC inlet Control Unit

Intensity Range

Optimize your intensity setting with the intensity lower limit selection function.

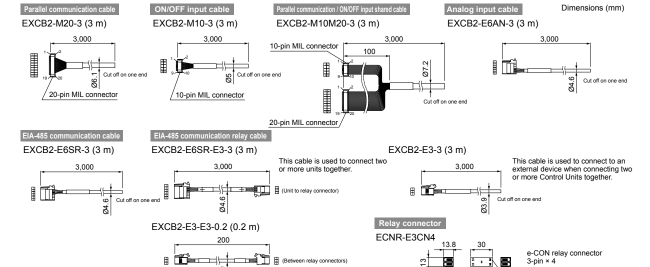
You can choose an intensity range to match the Light Unit.



* The graph is a conceptual image.



These are cables for parallel communication, EIA-485 communication, and analog input. Select yours to match your control method.



*Refer to the material "Connecting EIA-485 Communications Cables" on the CCS website for information on multi-drop wiring connections. You can download this information from the product website page.

You can inquire using our website.

Requests for Light Unit Selection Requests for Loan Products Requests for Estimates

Requests for a Catalog

Product Inquiries Other nquiries Inquire on our website here. http://www.ccs-grp.com/contact/