Analog Control Units PSB series

Refer to our website for product details. You can also use CCS PSB Search your smartphone or cell phone. Use a search engine.

Popularly priced LED Light Control Units

* Use the PD3/PD2 Series Digital Control Unit if you require fine intensity settings, controllability, or reproducibility

PD3 series

PD2 series STU-3000

PSB series PTU2 series

PB-2430-1 CC-ST-1024

BB series

PJ series CC-PJ-0707 PSCC series PSB3-30024





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

Products



Characteristics

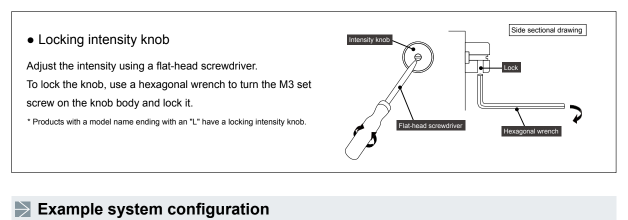
Stepless intensity control is performed by varying the voltage.

Drawings

Drawings

materials.

- Continuous illumination making it optimal for use with fast shutter speeds.
- There is a worldwide (WW) type of Control Unit that can be used with 100 to 240 VAC.
- There is a type where the intensity knob can be fixed (special order product).





Light Unit	Control Unit	Control Unit	Technical	Regulations,
Product Page	Selection Guide	Specifications List	Guide	Etc.
▶ P.7 -	▶ P.155	▶ P.157	► P.203	► P.213

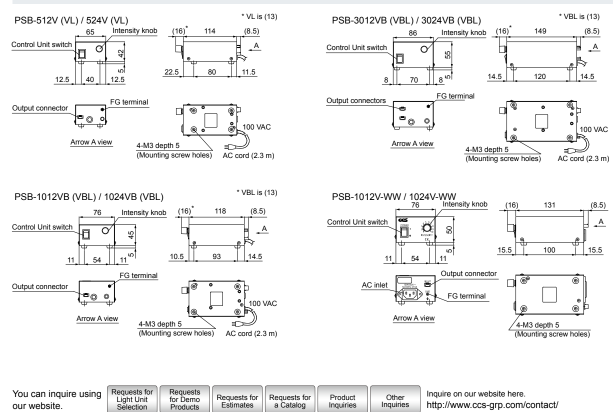
Specifications

Model name	PSB-512V PSB-512VL	PSB-524V PSB-524VL	PSB-1012VB PSB-1012VBL	PSB-1024VB PSB-1024VBL	PSB-3012VB PSB-3012VBL	PSB-3024VB PSB-3024VBL	PSB-1012V-WW	PSB-1024V-WW		
Lighting method	PSB-512VL	PSB-524VL	PSB-1012VBL			PSB-3024VBL				
Drive method	Continuous lighting									
Intensity control method	Constant-voltage system Variable voltage control									
No. of channels	Variable Vorlage Control 1 channel									
Applicable Light										
Unit (rated)	12 V 5 W	24 V 5 W	12 V 10 W	24 V 10 W	12 V 30 W	24 V 30 W	12 V 10 W	24 V 10 W		
Intensity	Intensity knob on the unit front panel									
Overcurrent protection	Operates at 125% of the rated current or higher. Resets automatically.						Operates at 105% of the rated current or higher. Resets automatically.			
Input voltage (rated)			100 to 1	20 VAC			100 to 240 VAC			
Input voltage (range)	85 to 132 VAC						85 to 264 VAC			
Power consumption (typ.)	15	15 VA 27 VA 78 VA				27 VA				
Frequency				50/6	0 Hz	-				
Inrush current (typ.)	15 A (For 100 VAC) * From a cold start						15 A (For 100 VAC) 20 A (For 200 VAC) * From a cold start			
Ground leakage current	3.5 mA max.						3.5 mA max. (264 VAC, 60 Hz, with no load)			
Output voltage (rated)	8.3 (±1) VDC to 12.05 (±0.15) VDC	15 (±1) VDC to 24.05 (±0.25) VDC	8.3 (±1) VDC to 12.05 (±0.15) VDC	12 (±1) VDC to 24.05 (±0.25) VDC	8.3 (±1) VDC to 12.05 (±0.15) VDC	12 (±1) VDC to 24.05 (±0.25) VDC	8.3 (±1) VDC to 12.05 (±0.15) VDC	12 (±1) VDC to 24.05 (±0.25) VDC		
Output current (rated)	0.41 A	0.21 A	0.83 A	0.41 A	2.5 A	1.25 A	0.83 A	0.41 A		
Dielectric strength (Input - Output)							1,500 VAC 1-min. cutoff current 10 mA 500 VDC 20 MΩ or more			
Dielectric strength (Input-FG)						1,500 VAC 1-min. cutoff current 10 mA 500 VDC 20 MΩ or more				
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)									
Cooling method	Natural air cooling									
Elevation				2,000	m max.					
Protective ground class	Class 0						Class I			
Degree of contamination	Degree of contamination 2									
Overvoltage category				Cate	gory II					
CE marking							Safety standard: EN61010-1 compliant EMC standard: EN61326 compliant			
Environmental regulations	RoHS compliant									
Material, coating, surface processing	Steel plate, Thickness: 1.0, N3, Matte finish									
Weight	Approx. 420 g Approx. 470 g Approx. 700 g					Approx. 470 g				
Accessories	Instruction Guide x 1						Instruction Guide x 1 AC cord (with ground wire) x 1			

* Model names ending with an "L" have a locking intensity knob.

Dimensions (mm)

our website.



Requests for Estimates

Requests for a Catalog

Product Inquiries

Other Inquiries

http://www.ccs-grp.com/contact/

PD3 series PD2 series STU-3000 PSB series PTU2 series PB-2430-1 CC-ST-1024 BB series PJ series CC-PJ-0707 PSCC series

PSB3-30024