PSCC PSB4-30024 PSB3-30024

Control Units

Spot Light Dedicated PJ2 Series

External control compatible with Ethernet and parallel communictions







PJ2-1505-2CA-PE 2 channels

Coming Soon



PJ2-3005-4CA-PE 4 channels

Coming Soon



Compliant

The supplied AC cord is for use with 100 to 120 VAC If you want to use the Control Unit with 200 to 240 VAC, you must procure another appropriate AC power cord

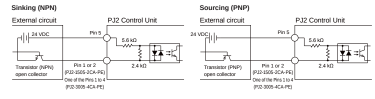
Features

- Dedicated Analog Control Units for the Spot Light HLV3/HLV2 series.
- (Spot Light HLV3 series Product Page ▶ P. 151) (Spot Light HLV2 series Product Page ▶ P. 157)
- Easily check and set operation of Light Units with the built-in LCD.
- Light intensity can be set in 1,024 steps.
- Available in 2-channel and 4-channel Light Unit output types.
- Can be controlled manually or via Ethernet or parallel communications.

Example Connection

Refer to the "Instruction Guide" for details.

Example connections of external trigger signal



Connection specifications (for each terminal)				
Rated input voltage	Maximum input voltage	Photocoupler ON voltage / ON current	Photocoupler OFF voltage / OFF current	Response time
24 VDC	26.4 VDC	21.6 VDC min. / 4 mA min.	1.5 VDC max. / 1 mA max. or open-circuit	Refer to the Instruction Guide.

Example System Configuration



















Analog Control Units

PD2 STU-3000 PSB POD PTU2 CN-4024-2-EIPT PB-2430-1 CC-ST-1024 ВВ

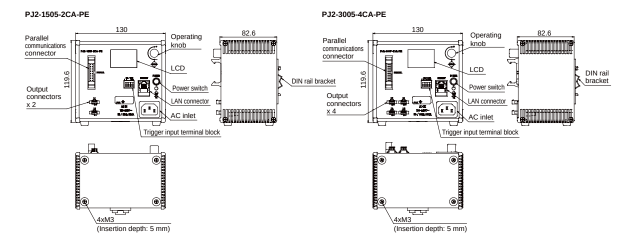
CC-PJ-0707 PSCC PSB4-30024 PSB3-30024

Diffusion Plates Polarizing Plates Light Control Films Brackets Fixtures, etc. SM/EL Cables

Technical Guide

Model name	PJ2-1505-2CA-PE	PJ2-3005-4CA-PE		
Lighting method	Continuous lighting			
Drive method	Constant-voltage system			
Intensity control method	Variable-current control			
Number of channels	2 channels	4 channels		
Applicable Light Units	HLV3- and HLV2- series Spot Lights (The type of Spot Light is automatically detected.)			
Output voltage (ratings)	5.5 VDC			
Output current	1,000 mA max./channel (Depends on the maximum input current of the Spot Light.)			
Input power	100 to 240 VAC (+10%, -15%), 50/60 Hz			
Power consumption	38 VA max.	68 VA max.		
Inrush current (typ.)	15 A (at 100 VAC), 36 A (at 240 VAC) from a cold start			
Ground leakage current	3.5 mA max. (264 VAC, 60 Hz, with no load)			
Insulation withstand voltage (input-output, input-FG)	1500 VAC for one minute, Cutoff current: 10 mA, 500 VDC, 20 MΩ min.			
Overvoltage category	Category II			
Operating environment	Temperature: 0 to 40°C, Humidity: 20% to 85% (with no condensation), Altitude: 2,000 m max., Protective ground class: Class I, Pollution degree: 2, Indoor use only			
Storage environment	Temperature: -20 to 60°C, Humidity: 20% to 85% (with no condensation)			
Cooling method	Forced air cooling	Natural air cooling		
CE marking	Safety standard: Conforms to EN 61010-1 EMC standard: Conforms to EN61000-6-2, EN61000-6-4			
Material, coating, and surface processing	Material: Aluminum and resin, Surface processing: Blue alumite			
Weight	700 g max.			
Accessories	Instruction Guide, 2-m-long 3-prong AC power cord with ground terminal			

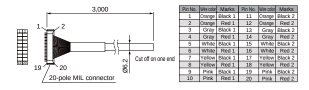
Dimensions (mm)



Options

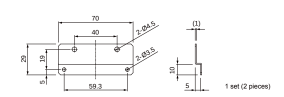
Parallel communication cable

EXCB2-M20-3



Base brackets

BK-PD3



You can inquire using our website.

Light Unit Selection

Free Product

Custom Orders

Product Details

Discontinued Products Pricing/ Quotation



Dimensions (mm)