

Information Bulletin

Date	1 Dec, 2021
Reference No.	GSC01122021-1-KT

1. Headline

Manual change for PJ series

2. What's new?

We hereby inform you that we will change the manuals for PJ series to correct unclear descriptions.

3. Affected Products

Product Code	Model name	Input Power Supply Voltage	Effective date
2000131	PJ-1505-2CA	AC 100 to 240 VAC	Manufactured from April 2022
2000136	PJ-1505-3CA		
2000134	PJ-1505-2CD24	DC 24 VDC	
2000139	PJ-1505-3CD24		

4. Details

Manuals for each input type will be changed as below for better descriptions.

A. AC input type

Original

5 Main Specifications	
Product name	Control Unit for LED Light Units
Model	PJ-1505-2CA PJ-1505-3CA
Lighting method	Constant lighting
Drive method	Constant-current system
Light control method	Variable current control
Number of channels	2 channels 3 channels
Applicable illuminators	Spot lights with an input current of no more than 700 mA. (For information on the input current, refer to the instruction guide or our web page.)
Light control	Manual: Front panel intensity volume, Remote: Analog input voltage 0 to 5 V (5.25 V max.)
Lighting ON/OFF control	Light OFF: 2.5 to 5.0 V (24 V max.) Light ON: 0.8 to 0 V (Pulled down with 4.7 kΩ.)
Automatic changing the maximum output current (range)	The maximum output current is changed by detecting the model. (The indicator lamps on the front panel will be light if the model was detected normally.)

New

5 Main Specifications	
Product name	Control Unit for LED Light Units
Model	PJ-1505-2CA PJ-1505-3CA
Lighting method	Constant lighting
Drive method	Constant-current system
Light control method	Variable current control
Number of channels	2 channels 3 channels
Applicable illuminators	Spot lights with an input current of no more than 700 mA. (For information on the input current, refer to the instruction guide or our web page.)
Light control	Manual: Front panel intensity volume, Remote: Analog input voltage 0 to 5 V (5.25 V max.)
Lighting ON/OFF control	Light OFF: 5 V typ. (2.5 to 24 V), Light ON: 0.8 to 0 V (Pulled down with 4.7 kΩ.)
Automatic changing the maximum output current (range)	The maximum output current is changed by detecting the model. (The indicator lamps on the front panel will be light if the model was detected normally.)

Information Bulletin

B. DC input type

Original

5 Main Specifications

Product name	Control Unit for LED Light Units	
Model	PJ-1505-2CD24	PJ-1505-3CD24
Lighting method	Constant lighting	
Drive method	Constant-current system	
Light control method	Variable current control	
Number of channels	2 channels	3 channels
Applicable illuminators (rating)	Spot lights with an input current of no more than 700 mA. (For information on the input current, refer to the instruction guide or our web page.)	
Light control	Manual: Front panel intensity volume, Remote: Analog input voltage 0 to 5 V (5.25 V max.)	
Lighting ON/OFF control	Light OFF: 2.5 to 5.0 V (24 V max.) Light ON: 0.8 to 0 V (Pulled down with 4.7 kΩ.)	
Automatic changing the maximum output current (range)	The maximum output current is changed by detecting the model. (The indicator lamps on the front panel will be light if the model was detected normally.)	

New

5 Main Specifications

Product name	Control Unit for LED Light Units	
Model	PJ-1505-2CD24	PJ-1505-3CD24
Lighting method	Constant lighting	
Drive method	Constant-current system	
Light control method	Variable current control	
Number of channels	2 channels	3 channels
Applicable illuminators (rating)	Spot lights with an input current of no more than 700 mA. (For information on the input current, refer to the instruction guide or our web page.)	
Light control	Manual: Front panel intensity volume, Remote: Analog input voltage 0 to 5 V (5.25 V max.)	
Lighting ON/OFF control	Light OFF: 5 V typ. (2.5 to 24 V) Light ON: 0.8 to 0 V (Pulled down with 4.7 kΩ.)	
Automatic changing the maximum output current (range)	The maximum output current is changed by detecting the model. (The indicator lamps on the front panel will be light if the model was detected normally.)	

5. Performance Impact

There is no difference of specification and performance.

For any further inquiries, please feel free to contact us.

Thank you.

CCS Global Sales Control Section