



**Control Unit for LED Light Units** 

PD3-3024-3-EI

With Ethernet communications

# Instruction Guide

Thank you for purchasing a CCS product. To ensure proper use of the product, please read this Instruction Guide before use and keep it for your future reference.

This Control Unit is specifically designed to control the light intensity of CCS LED Light Units. It is mainly used to control LED Light Units that are used for machine vision and industrial inspections.

#### **Features**

- One Control Unit can individually control three different Light Units.
- The light intensity can be manually controlled with a dial on the front panel, or externally controlled using Ethernet.
- PWM control is used to control the light intensity at a frequency of 125 kHz.
- TCP/IP and UDP/IP Ethernet communications can be used for external control.
- External trigger inputs can be used to turn lights ON or OFF, or to strobe lights.
- The Control Unit can be used for CCS LED Light Units with a voltage of 24 V and a power consumption of up to 28 W.
- The total power consumption of the connected Light Units must be 28 W or less.





utting an External Trigger

Optional Accessories -Environmental Regulation

#### Important Information for Equipment Safety

Read before Use -

This product has been designed with full consideration of safety. Incorrect usage of the product may result in fire, electric shock, or other serious damages. Observe the following precautions.

The following symbols are used in this instruction guide to indicate and classify the relative importance of warnings and cautions.



Indicates that incorrect usage may result in serious injury or death.



Caution

Indicates that incorrect usage may result in injury or property damage.

The following symbols in the instruction guide indicate and classify the precautions.

















These symbols indicate actions that must be performed.



Do not disassemble or modify the product. Doing so may result in fire or electric shock.



Do not touch the plugs or switches with wet hands. Doing so may result in electric shock.



Make sure that the product is free of moisture or any liquid. Doing so may result in fire or electric shock.



Before connecting or disconnecting cables make sure that the power source is tur OFF. Not doing so may result in fire or electric shock.



Do not touch the power cords during lightning. This may result in electric shock.



If an abnormal condition occurs, such as furning, heat, smell, or noise, stop using the product immediately, turn OFF the power source and unplug the power cord. Not doing so may result in fire or electric shock.





# Caution

Do not connect any Light Units other than CCS LED Light Units. Doing so may cause overcurrent and the device may overheat or ignite.



Always use one of the following power cords.

100 to 120 V range: SVT or SJT, AWG18,
length: 3 m max., dielectric strength: 125 V min.

200 to 240 V range: HOSV-F, AWG18, length:

3 m max., dielectric strength: 250 V min. 3 m max., dielectric strength: 250 V min.



Do not use user-made branch cables. Doing so may cause product failure.

Do not place the product in direct sunlight or



Plug the power cord directly into an AC outlet. Using a power strip or connecting many loads from one electrical outlet may cause fire or electric shock.



in a high-humidity environment. Doing so may result in fire due to internal temperature Always place the product on a stable and flat



Do not bundle product cables with high-voltage lines or power lines.

Allow leeway when installing the cables



location. Doing so may result in the product falling or toppling, which may cause malfunction, accidents, or bodily injury.



Always ground the power cord. Not doing so may cause product failure due to statio electricity destroying electrical components including those in the Light Unit.



Do not drop the product or subject it to impact. Doing so may cause product failure.



Use Light Units that are suitable for the product ratings. Exceeding the ratings may cause product failure.



Do not bend cables or jam them between objects when wiring. Doing so may cause product failure



Make sure that the length of the extension cable for light output is no longer than 5 m. If the extension cable is longer than 5 m, the voltage will drop due to the DC resistance of the cable, and the light intensity will decrease.



Do not intentionally short-circuit the positive and negative output terminals



Do not disconnect the power cord or disassemble the product during operation Pulling on the cable may damage the cable and result in fire or electric shock.



Do not wipe the product with volatiles such as paint thinner or benzene. Discoloration of as paint thinner or benzene. Discoloration deterioration of the product surfaces may occur



Before moving the product, disconnect all connection cables. Damaging the cables may result in fire or electric shock.



Use a dry cloth to remove dust or other foreign matter from the electrodes. Failure to do so may result in fire.



When mounting products in system racks o cases, do not insert the screws more than 5 mm. Doing so may cause short-circuits in internal components



#### **Setting Indicators**

BRT lit: The light intensity can be set. PLS lit: The lighting mode can be set. LOCK lit: The settings are locked.

#### **Channel Selection Switch**

Selects L1, L2, or L3.

#### **External Control Connector**

Used for external control with Ethernet communications.

#### **External Control Reset Switch**

Pressed with a pointed object to reset all settings to their default values.

#### Manual/External Mode Selector

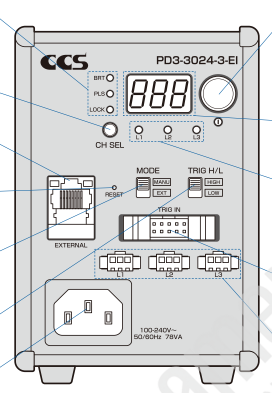
Selects manual (MANU) or external (EXT) control mode.

#### **Trigger Logic Switch**

Selects the logic of the trigger signal.

#### **AC Inlet**

Connects the power source to the Control Unit.



#### **Setting Switch**

Press: Switches between the light intensity setting and lighting mode setting.

Press for at least 2 seconds: Locks the settings.

Rotate: Sets the light intensity or lighting mode.

#### **Digital Window**

Displays the setting of the light intensity or the setting of the lighting mode.

#### **Channel Indicators**

- L1 lit: Lit when changing settings for Light Unit connected to output connector L1.
- L2 lit: Lit when changing settings for Light Unit connected to output connector L2.
- L3 lit: Lit when changing settings for Light Unit connected to output connector L3.

#### **External Trigger Input Connector**

Inputs the ON/OFF signal for ON/OFF Mode. Inputs the trigger signal for Strobe Mode.

### **Output Connectors**

Supply power to the Light Units.

### 3 Installation

# Mounting the Unit to DIN Rail

**►** Mounting to DIN Rail

Hook the tab on the upper part of the Unit on the DIN rail and press the Unit in the direction indicated by arrow 2 while pressing it in the direction indicated by arrow 1.



Press the Unit down in the direction indicated by arrow 3 and pull it out in the direction indicated by arrow 4.



Mounting

# Securing the Unit with Base Brackets (Optional, Sold Separately)

Always use Base Brackets (model: BK-PD3) when securing the Unit at its base. If it is secured without the Brackets, the Unit may be damaged.

# 1 Removing the Rubber Feet from the Bottom of the Unit

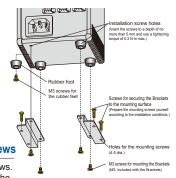
Remove the screws that hold the rubber feet in place using a Phillips screwdriver.

# 2 Securing the Brackets to the Base of the Unit

Secure the Brackets to the base of the Unit with the four screws that come with the Brackets.

# 3 Securing the Unit with Mounting Screws

Secure the Unit in place with mounting screws. The mounting screws must be provided by the user.



# 4 Connections



Before connecting the Control Unit, make sure that the main power source is turned OFF. Making connections with the power turned ON may result in a fire or electric shock.

### **Output Connectors (L1 to L3)**

#### Connecting

Removing

Press the lock

and pull out the

connector.

Insert the connector to the Light Unit all the way in.



# it locks in place

Removing

Connecting

connector in until

Press the



# Release the lock

and remove the connector.



\*An optional External Trigger Input Cable (EXCB2-M10-3) (sold separately) is available. In case using a self-made cable, cable length should be within 3 m at maximum.

**External Trigger Input Connector (TRIG IN)** 

# **External Control Connector (EXTERNAL)**

#### Connecting

Firmly insert the connector of the LAN cable.



# Removing

Press the lock and pull out the connector.



\*The LAN cable must be provided by the customer. (Cable length should be within 30 m at maximum.)

This product recognizes either cross-cable or straight-cable automatically by auto-negotiation function. Please reboot the product when changing the cable.

#### **AC Inlet**



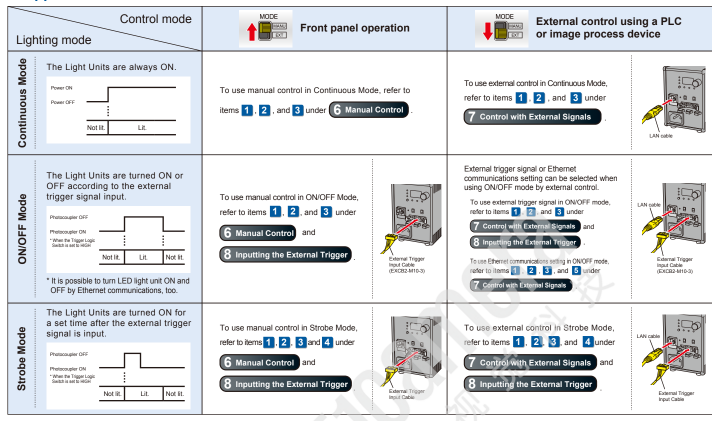
Connect the power cord to the Control Unit and the AC outlet. The Control Unit will turn ON when power is supplied from the main power source. When the Unit is ON, the digital window will light.

\* The AC cord that is included with the Unit is for 100 to 120 VAC. We recommend using the following for 200 to 240 VAC. Cable: GTCE-3 x 1.0 mm² (manufactured by Kawasaki Electric Wire Company), Connector: KS-31AY (manufactured by Kawasaki Electric Wire Company)

# 5 What You Can Achieve with This Control Unit

Select the control mode and lighting mode from the following Application Guide and proceed to the indicated reference items. \*Data that has been set is retained even after the power is turned OFF with manual or external control.

# Application Guide



### 6 Manual Control

- Make sure that the main power source is turned ON.
- Set items 1, 2, and 3 when using Continuous Mode or ON/OFF Mode.
- Set items 1, 2, 3, and 4 when using Strobe Mode.

# 1 Setting the Manual/External Mode Selector to Manual

Set the Manual/External Mode Selector to MANU to set Manual Mode.

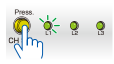




Make sure that the LOCK setting indicator is not light and that the trigger logic switch is set to HIGH. Otherwise you may not be able to perform the rest of this procedure.

# 2 Selecting the Channel

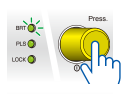
Press the channel selection switch to select the channel to set (L1 to L3). The channel indicators will change.



# 3 Setting the light Intensity

Press the setting switch to light the BRT setting indicator.

Turn the setting switch to set a value between 0 and 255. (Default setting: 255, Minimum: 000, Maximum: 255) \* The Light Units are light dimly at the minimum value.





### Selecting the Lighting Mode

Press the setting switch to light the PLS setting indicator.

Turn the setting switch to select the lighting mode from Continuous Mode, ON/OFF Mode, or Strobe Mode.



(Default value: F00)

#### **Continuous Mode**

Turn the setting switch and set F00 to turn ON the Light Units continuously.



# $\begin{picture}(60,0)\put(0,0){\line(0,0){199}}\put(0,0)$

Turn the setting switch and set F00 to turn the Light Units ON and OFF.

The Light Units are turned ON or OFF according to the external trigger signal input.

#### Strobe Mode (If an external trigger is not used, the Light Units are OFF.)

To flash the strobe, turn the setting switch and select a setting from  $\boxed{\text{F01 to F10}}$  (strobe time of 40  $\mu s$  to 40 ms).



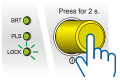
The Light Units are turned ON for the period of time set on the setting switch after the external trigger signal is input.

							1 00	1 01	1 00	1 00	F10
O	Continuous Mode	Strobe Mode									
Status	ON/OFF Mode	40 µs	80µs	120 µs	200 µs	600 µs	1 ms	4 ms	10 ms	20 ms	40 ms

For details on the external trigger input, refer to 5. Inputting the External Trigger.

# **▶** Locking Settings

When the setting switch is pressed for 2 seconds or longer, the lighting mode and light intensity settings are locked, and the LOCK setting indicator lights. (The set values can be viewed.) Pressing the switch again for 2 seconds or longer releases the lock.



# **▶** Communications Specifications

Protocol layer	TCP/UDP protocol	IPv4 protocol			
0	Standard	Standard	Standard	Baud rate	Transmission medium
Specification	RFC793, RFC768	RFC791	IEEE802.3, IEEE 802.3u, IEEE 802.3x	10 Mbps/100 Mbps (Automatically detected.)	10BASE-T, 100BASE-TX

<sup>\*</sup> The number of TCP connection (possible numbers to connect at same time) which PD3 correspond is "1"

#### Command Formats

#### **Send Data**

Function Header Channel s		Observation of Continu	Sent command		Checksum	Delimiter	Default
Function	пеацеі	Channel specification	Instruction	Data	Checksum	Delimitei	Delault
Light Intensity Setting		00 to 02	F	000 to 255 (000: Minimum intensity, 255: Maximum intensity)			000
Lighting Mode Setting		(Refer to Channel Specification.)	S	00 to 10 (Refer to Lighting Mode Settings.)			00
ON/OFF Setting		FF: All channels	L	0: Not lit, 1: Lit			(Refer to annotation.)
Setting Status Check		(ON/OFF setting only).	M				
Status Check (overcurrent check)			С				
All Channel Initialization	@		R		00 to FF	<cr><lf></lf></cr>	
IP Address	w.		E01	000 000 000 000 1 055 055 055	(Refer to Checksum.)	CK/CLF/	192.168.000.002
Subnet Mask		00 (fixed)	E02	000.000.000.000 to 255.255.255.255			255.255.255.000
Default Gateway		oo (lixed)	E03	(Specify all digits, e.g., specify "192.168.000.005" instead of "192.168.0.5.")			192.168.000.001
Reply IP Address				Instead of 192.168.0.5. )			192.168.000.016
Reception Port Setting			E04	00000 to 65535			40001
Reply Port Setting			E06	(Specify all digits, e.g., specify "04561" instead of "4561.")			30001

in decimal format

#### **Receive Data**

Function	Header	Observation of Contract	Recevied command			Checksum	Delimiter		
Function	Header	Channel specification		OK		NG	Checksum	Delimiter	
Light Intensity Setting		00 to 02							
Lighting Mode Setting		(Refer to Channel Specification.) FF: All channels (ON/OFF setting only).							
ON/OFF Setting									
Setting Status Check				F999.S99.L9					
Status Check (overcurrent check)				00: Normal, 11: Error		01: Command error			
All Channel Initialization	@		0		N	02: Checksum error	00 to FF	<cr><lf></lf></cr>	
IP Address	w w		U		14	03: Set value out of range error	(Refer to Checksum.)	VOR/LE/	
Subnet Mask		00 (fixed)				03. Set value out of failige error			
Default Gateway		oo (lixeu)							
Reply IP Address						-7/^.			
Reception Port Setting									
Reply Port Setting									

<sup>\*</sup>There is no received data when timeout error occurs. \*Received command for setting status check (F999.S99.L9) F999=Light intensity setting (F000 to F255), S99=Lighting mode setting (S00 to S10), L9=ON/OFF setting (L0: Not lit / L1: Lit)

#### **Channel Specification**

the state of the s								
Channel	L1	L2	L3					
Set value	00	01	02					

<sup>\*</sup> Set values that are higher than 02 are not valid.

#### **Lighting Mode Settings**

Status	Continuous Mode					Strobe	Mode				
Status	or ON/OFF Mode	40 µs	80 µs	120 µs	200 µs	600 µs	1 ms	4 ms	10 ms	20 ms	40 ms
Digital window	F00	F01	F02	F03	F04	F05	F06	F07	F08	F09	F10
Set value	00	01	02	03	04	05	06	07	08	09	<i>1</i> 0

Set values that are higher than 10 are not valid

#### Checksum

The codes of the ASCII characters from the header to the send command are added, the lowest byte is converted to hexadecimal, and two characters are sent.

#### Example: Setting the Light Intensity of Channel 2 to 125

~	Header Channel				Total			
	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Total
Character	@	0	1	F	1	2	5	
ASCII (hexadecimal)	40 hex	30 hex	31 hex	46 hex	31 hex	32 hex	35 hex	17F hex

The lowest byte (two characters) of 17F is taken, so the checksum is 7F

#### **Setting Procedures**

- Make sure that the main power source is turned ON.
- Set items 1, 2, and 3 when using Continuous Mode.
- Set items 1, 2, 3, and 5 when using ON/OFF Mode.
- Set items 1, 2, 3, and 4 when using Strobe Mode.

### 4 Setting the Lighting Mode Specify the channel and set the lighting mode

To turn all light units OFF

▶ To Check the Setting Status

5 To Set ON/OFF Signal in ON/OFF Mode

@00MEDCRLF

Specify the channel and set ON/OFF signal.

speen, the ename and set the ignary meas.								
Setting example	Send data	Receive data when OK	Receive data when NG					
Setting the L2 lighting mode to 200 µs in Strobe Mode	@01S0458CRLF	@010F0CRLF	@01N0352CRLF (when there is a set value out of range error)					

When checking the setting status, send the following command after specify the channel.

@000F075.S04.L060CRLF

If Intensity=75, Strobe mode=200µs, Light unit=OFF)

@FFO1BCRLF

@FFL048CRLF

#### 1 Setting the Manual/External Mode Selector to External

Set the Manual/External Mode Selector to EXT to set External Mode. The value set with external control is displayed on the digital window.

Although it is possible to set the external control setting even the manual/external mode selector is set to manual mode, the setting will not be activated until the manual/external mode selector is set to external mode.



#### 2 Setting Up the Network (Only Initially and When Settings Are Changed)

Set the Unit's IP address and the reply address

To enable the settings that were changed, cycle the power supply.

\*If the IP address changes, do not forget to change the send destination of commands.

Item	Setting example		Send data		
IP Address	192.168.3.2	@00	E01192.168.003.00230CRLF		
Subnet Mask	255.255.255.0	@00	00E02255.255.255.00035CRLF		
Default Gateway	192.168.3.1	@00	0E03192.168.003.00131CRLF		
Reception Port Setting	4561		@00E040456149CRLF		
Reply IP Address	192.168.3.10	@00	E05192.168.003.01033CRLF		
Reply Port Setting	4562	@00E06045624CCRLF			
Item	Receive data when C	)K	Receive data when NG		
Item IP Address	Receive data when 0	)K	Receive data when NG		
	Receive data when 0	OK	@00N014FCRLF		
IP Address		OK .			
IP Address Subnet Mask	Receive data when 0	OK .	@00N014FCRLF (when there is a command error)		
IP Address Subnet Mask Default Gateway		OK .	@00N014FCRLF		

# Send the following command to check the Unit status.

Checking the Unit Status

To check the setting status of L1.

Offecking the Offic status	(normal)		(when there is a set value out of range error)	
Resetting the Light	Intensity an	d Lighting M	ode	
To restore the external contr	ol setting to defai	ult value, send the	following command	

To restore the external control setting to default value, send the following control setting to default value and the following c							
	Setting	Send data	Receive data when OK	Receive data when NG			
	All Channel Initialization	@00RF2CRLF	@000EFCRLF	@00N014FCRLF (when there is a command error)			

# Initialize the Network Setting

If the IP address setting and others is incorrect, you will not be able to connect to the Control Unit. You will also not be able to reset the IP address and others. If that occurs, use a pointed object to press the external control reset switch on the front panel to reset all settings to their default values. To enable the reset settings, cycle the power supply



@FFN027CCRLF

@00N0250CRLF

# 3 Setting the Light Intensity

Specify the channel and set the light intensity

.,,								
Setting example	Send data	Receive data when OK	Receive data when NG					
Setting the L3 light intensity to 75	@02F07584CRLF	@02OF1CRLF	@02N0151CRLF (when there is a command error)					

<sup>&#</sup>x27;Header' to 'Delimiter', otherwise time-out error occurs and command data will be rejected.

When operating Ethernet communications and trigger signal input at same time in ON/OFF mode. When Trigger logic switch is at HIGH: if ether controls setting to OFF setting, Light unit will be turned OFF When Trigger logic switch is at LOW: if ether controls setting to ON setting, Light unit will be turned ON

ON/OFF setting from Ethernet communications without regards to trigger logic switch, turned OFF at '0' and ON at '1' Default setting for trigger logic switch is HIGH ='1(ON)' and LOW ='0(OFF)'. ON/OFF setting will not be held after turning the power off.

# Input Signal and Photocoupler

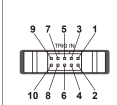
The input signal from the external trigger input connector can be used to control the photocoupler inside the Unit to turn the LED Light Units ON and OFF or to control strobe timing.

The operation depends on the setting of the trigger logic switch.

	Trigger Logic Switch	Input signal	Photocoupler	ON/OFF Mode	Strobe Mode
	HIGH	HIGH	OFF	Light Units ON	Light Units ON for the set time.
		LOW	ON	Light Units OFF	No change
	LOW	HIGH	OFF	Light Units OFF	No change
		LOW	ON	Light Units ON	Light Units ON for the set time.

When operating trigger signal input and Ethernet communications at same time in ON/OFF mode When Trigger logic switch is at HIGH: if ether controls setting to OFF setting, Light unit will be turned OFF When Trigger logic switch is at LOW: if ether controls setting to ON setting, Light unit will be turned ON

# **Connector Layout**

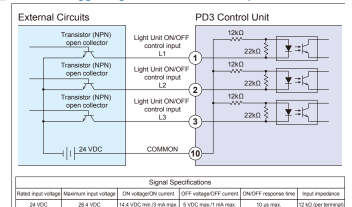


External Trigger Input Connector Plug

No.	Oi-re-I	Cable (EXCB2-M10-3)		
NO.	Signal	Wire color	Marks	
1	Light Unit ON/OFF control input (L1)	Orange	Black 1	
2	Light Unit ON/OFF control input (L2)	Orange	Red 1	
3	Light Unit ON/OFF control input (L3)	Gray	Black 1	
4 to 9	Not used.			
10	COMMON+	Pink	Red 1	

Example: Pin No. 10, pink, red 1

# **►** External Trigger Signal Connection Example



# **▶** Setting Procedures

With the external trigger input connector pins 1 to 3, select the channels (L1 to L3) where you want to input an external trigger, and input the trigger.

Trigger signals are input from the external trigger input connector in ON/OFF Mode and Strobe Mode in both Manual Mode or External Mode.

#### **ON/OFF Mode**

The Light Units are turned ON or OFF according to the external trigger signal input.

#### Strobe Mode

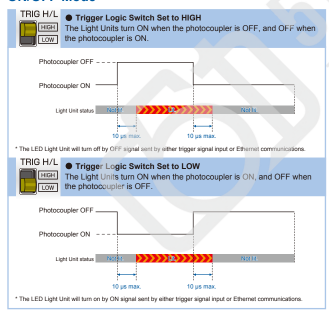
The Light Units are turned ON for the set time after the external trigger ignal is input.



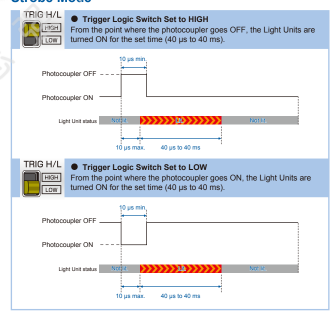
# **►** Trigger Input Sequence Diagram

• If another trigger is input before the Light Unit turns OFF in Strobe Mode, the starting point of the reentered trigger is taken as the start time and the strobe light continues for the set time from that point.

# **ON/OFF Mode**



### **Strobe Mode**



# 9 Troubleshooting

If the consumption current of Light Units exceeds 107% higher than the rated current, the overcurrent protection operates and stops the output. OCP will be displayed on the digital window.

Please check the rated current of Light Units and connect the Light Units under the rated current of this control unit.

Please press Setting Switch for over a second to reset the OCP error. (OCP error can be reset by rebooting.)





#### **Error Output**

When detecting the error during external control, command will be received as acknowledgement for checking status (over current confirmation) command "C".

\* Immediately after the error, occurrence of an error will be noticed only one time by using UDP protocol. Notify data is the same as checking status (over current confirmation) command "C".

For details, refer to 7. Control with External Signals.

# **Main Specifications**

Product name	Digital Control Unit for LED Light Units (with Ethernet communications)
Model	PD3-3024-3-EI
Applicable Light Unit rating	24 V, 28 W
PWM frequency	125 kHz
Input power	100 to 240 VAC (+10%, -15%), 78 VA, 50/60 Hz
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)
Rated output voltage	24 VDC
Rated output current	Total for 3 channels: 1.1 A
Insulation withstand voltage (input-output, input-FG)	1,500 VAC for one minute, Cutoff current: 10 mA, 500 VDC, 20 $\mbox{M}\Omega$ min.
Operating temperature and humidity	Temperature: 0 to 40°C, Humidity: 20% to 85% (with no condensation)
Storage temperature and humidity	Temperature: -20 to 60°C, Humidity: 20% to 85% (with no condensation)
Vibration resistance	Acceleration: 19.6 m/s², Frequency: 10 to 55 Hz, Cycles: 3 minutes, Sweep cycle: For 1 hour each in X, Y, and Z directions
Cooling method	Natural air cooling
CE Marking	Safety standard: Conforms to EN 61010-1, EMC standard: Conforms to EN 61326, Class
Environmental regulations	RoHS compliant
Input connector	AC input: 3-pin inlet EN 60320-1 certified C14 type × 1
Output connectors	Light output: SMP-03V-BC (J.S.T. Mfg. Co., Ltd.) x 3
External control	Trigger input: MIL connector (MIL-C-83503 compliant), 10-pole
connector	For setting the light intensity and lighting mode: RJ-45
Material and surface processing	Material: Aluminum and resin, Surface processing: Blue alumite
Weight	600 g max.
Accessories	One 2-m long 3-pin power cord with ground terminal, Instruction Guid



The RoHS Directive is short for the "restriction of use of certain hazardous substances in electrical and electronic equipment." As a directive, it restricts the use of specific hazardous substances for new electrical and electronic equipment marketed in the EU on or after July 1, 2006, and restricts the use of six substances, which are (1) lead, (2) mercury, (3) cadmium, (4) hexavalent chromium, (5) polybrominated biphenyl (PBB), and (6) polybrominated diphenyl ether (PBDE).

\*Standards for "RoHS Directive-Compliant Products"

Lead	Mercury	Cadmium	Hexavalent chromium	PBB	PBDE
1000 ppm max.	1000 ppm max.	100 ppm max.	1000 ppm max.	1000 ppm max.	1000 ppm max.

(Items that are exempted in the RoHS Directive are excluded from these standards.)

China RoHS Directive is formally known as "Management Methods for Controlling Pollution by Electronic Information Products", which was implemented on March 1, 2007 in China. Same as EU RoHS Directive, this regulation restricts the usage of six substances such as lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyl (PBB), and polybrominated diphenyl ether (PBDE). This regulation requires electronic information products which are manufactured or imported, and sold in China, to clearly disclose contents of the 6 restricted substances listed below.

Name and Amount of Toxic and Hazardous Substances or Elements

		Toxic or hazardous substances and elements					
Usage deadline for environmental protection	Product name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr (VI))	PBB	PBDE
100	Control Unit for LED Lights	X	0	X	0	0	0

- O : Indicates that this toxic or hazardous substances contained in all the homogeneous materials for this part, according to SJ/T11363-2006 is within the limit requirement.
- : Indicates that this toxic or hazardous substance contained in all the homogeneous materials for this part, according to SJ/T11363-2006, is over the limit requirement.

Lead and cadmium are excluded in EU RoHS.

#### Usage Deadline for Environmental Protection

The number used in this logo is based on "Management Methods for Controlling Pollution by Electronic Information Products' and related regulations from People's Republic of China. It shows the product usage duration in years for environmental protection. After finishing a product usage, the product needs to be re-used or discarded appropriately following local law and regulations, complying with safety and usage caution.

#### 产品中有毒有害物质或元素的名称及含量

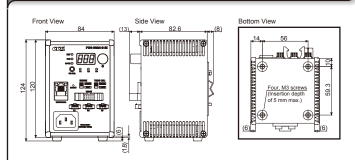
环保	产品	有毒有害物质或元素					
使用期限		铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
100	LED 照明 专用电源	×	0	×	0	0	0

- :表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T11363-2006 标准规定的限量要求以下。
- X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T11363-2006 标准规定的限量要求。

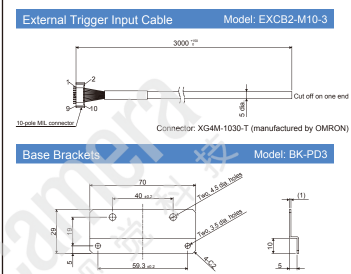
# 环保使用期限

此标志的数字是根据中华人民共和国电子信息产品污染控制管理办法以及有关标准等,表示该产品的环保使用期限的年数。 遵守产品的安全和使用上的注意,在产品使用后采取适当的方法根据各地法律,规定,回收再利用或进行疲弃处理。

# **Dimensions**



# 12 Optional Accessories (Sold Separately)



Includes two Base Brackets and four mounting screws

# **Warranty Information**

EXCEPT FOR THE EXPRESS WARRANTIES STATED IN THIS DOCUMENT, CCS MAKES NO ADDITIONAL WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, AS TO ANY MATTER WHATSOEVER. IN PARTICULAR, ANY AND ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. EXCEPT AS EXPRESSLY SET FORTH HEREIN, CCS MAKES NO WARRANTIES WITH RESPECT TO THE PRODUCTS.

#### WARRANTY PERIOD: TWO YEARS, STARTING FROM CCS Inc. SHIPPING DATE.

CCS Inc. WILL REPAIR OR REPLACE THE PRODUCT FREE OF CHARGE IF IT SHOULD FAIL TO FUNCTION WITHIN THE SPECIFIED WARRANTY PERIOD. IF EITHER OF THESE CONDITIONS OCCURS, PLEASE TAKE THE PRODUCT TO YOUR CCS SALES REPRESENTATIVE.

#### WARRANTY TERMS

- CCS Inc. WILL REPAIR OR REPLACE THE PRODUCT FREE OF CHARGE IF IT SHOULD FAIL TO FUNCTION UNDER USE ON OUR SPECIFIED CONDITION IN ACCORDANCE WITH THE INSTRUCTION GUIDE AND OTHER WRITTEN CAUTIONS DURING THE INDICATED WARRANTY PERIOD OF TWO YEARS.

- 2 CCS Inc. WILL CHARGE A REPAIR REE UNDER THE FOLLOWING CONDITIONS:

  1) IF THE PRODUCT HAS BEEN SUBJECTED TO MISUSE, UNAUTHORIZED REPAIRS, OR MODIFICATION FROM ITS ORIGINAL DESICN.

  2) IF THE PRODUCT HAS BEEN DAMAGED FROM IMPACTS DUE TO INAPPROPRIATE HANDLING.

  3) IF DAMAGE TO THE PRODUCT RESULTS FROM EXTERNAL CAUSES INCLUDING ACCIDENTS, FIRE, POLLUTION, ROTS. COMMUNICATION FAILURES, EARTHQUAKES, THUNDERSTORMS, WIND AND FLOOD DAMAGE, OR ANY OTHER ACT OF PROVIDENCE, OR FROM ANY EXTRAORDINARY CONDITIONS SUCH AS ELECTRICAL SURGES, WATER LEAKAGE, CONDENSATION, OR THE USE OF CHEMICALS.

  4) IF THE DAMAGE RESULTS FROM CONNECTION TO ANY LED LIGHT UNIT OR TO ANY EQUIPMENT WHICH CCS Inc. DOES NOT MANUFACTURE OR DOES NOT SPECIFY FOR USE.
- 3 CCS ASSUMES NO LIABILITY FOR ANY PURCHASER'S SECONDARY DAMAGE (DAMAGE OF EQUIPMENT, LOSS OF OPPORTUNITIES, LOSS OF PROFITS, ETC.) OR ANY OTHER DAMAGE RESULTING FROM A FAILURE OF OUR PRODUCT.

THIS WARRANTY INFORMATION PROVIDES THE SCOPE OF CCS'S PRODUCT WARRANTY WITHIN THE SPECIFIED PERIOD, AND DOES NOT INDICATE OR IMPLY ANY FURTHER GUARANTEE BEYOND THE WARRANTY TERMS.

CONTACT CCS FOR INQUIRIES OR INFORMATION ON REPAIRS TO THE PRODUCT AFTER THE EXPIRATION OF THE WARRANTY.

#### Do not use the product in the following situations.

- Under conditions or in an environment not described in this instruction guide.
   In nuclear energy control systems, railroad systems, aviation systems, vehicles, combustion equipment, medical equipment, amusement machines, or safety equipment.
- In applications involving serious risk to life or property, particularly applications demanding a high level of safety.
- Contents of this Instruction Guide may be changed without prior notice
- Illustrations used in this Instruction Guide may differ from actual products.
   CCS maintains the copyright on this Instruction Guide. Unauthorized transfer or reproduction is strictly prohibited.

Instruction Guide and Dimensional Diagrams in PDF or CAD can be downloaded from the CCS website. http://www.ccs-grp.com/

Ask any product queries to the following address or to your nearest CCS representative.



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