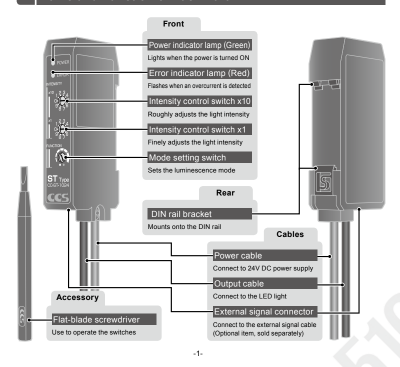
# CC-ST-1024

# 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.

#### Name and Function of Each Part



# 2 | Important Information for Equipment Safety

This product has been designed with full consideration of safety. However, incorrect usage of the product may result in fire, electric shock, or other serious damages. Please ensure to follow the conditions below.

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.



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

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



to internal temperature rise.

thinner or benzene.









This symbol indicates required actions

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

Warning

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

Make sure that the product is free of moisture or any liquid. Exposure to water may result in fire or electric



Caution

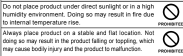
Turn off the power switch when connecting or disconnecting the product and peripherals. Otherwise it may cause fire or electric shock

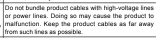
If abnormal condition occurs such as fuming, heat, smell, noise, or so on, stop using the product immediately, and turn off the power switch. A fire or electric shock may result if the product is kept used.

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# Do not touch the power cords and connect the peripherals during lightning. This may result in electric

Please use designated power sources with stable voltage. Sharing a power source with inverters, motors, etc. may cause malfunction.







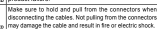




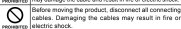
Do not use lighting that is not manufactured by CCS.
Doing so may cause overcurrent and the device may overheat or ignite. Do not bend or jam cables when wiring product. Doing so may cause product failure.

do not wipe product with volatiles such as paint

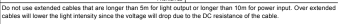








Use a dry cloth to remove dust or other foreign matter from the plug electrodes. Failure to do so may result in fire.



#### Installation on to DIN Rail

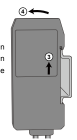
#### ■ How to mount

Hook the tips located on the upper part of the main body to the DIN rail. While pushing down the main body in the direction of arrow 1, push it in the direction of arrow 2.



#### ■ How to dismount

While pushing the main body up in the direction of arrow 3, pull it in the direction of arrow 4).



\* Do not install the product to locations where the cables are bent or twisted

# Wire Connection

Before connection, make sure that the power is turned OFF Warning

Making connections with the power ON may result in a fire or electric shock

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#### Connect the LED light to the output connector of the product

Output cable							
Cable	AWG23, 2-wire, L=1m, Black (Optional cable extension up to 5m)						
Connector	SMP-03V-B (JST)						
Pin assignment	1: Output+ (+24V), 2: N.C, 3: Output-						

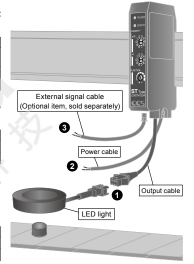
2 Connect the 24V DC power supply to the power cable of the product

	Power cable
Cable	AWG23, 2-wire, L=2m, Gray
Wiring	Brown: +24V, Blue: GND

3 To take in external signal to the product, connect the external signal cable

External signal cable model: NFCB2-CC-3 (Optional item, sold separately)

	External signal cable
Cable	AWG25, 2-wire, L=3m, Navy
Wiring	White: Input +, Black: Input-



### 5 Operating Instructions

- Operate the rotary switch using the flat-blade screwdriver included in the package.
- The value becomes inconsistent when the rotary switch is positioned in between the scale. Make sure that the arrow of rotary switch is aligned with the scale
- Turn ON the power

Turn ON the power. The power lamp is lit while the power is ON.

#### Select the luminescence mode

Using the mode setting switch, select the luminescence mode from the following: Constant ON mode, ON/OFF mode, Strobe mode.

#### Constant lighting

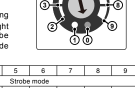
To continuously keep the light emission on, adjust the mode setting switch to the 1 position as shown on the right.

#### ON/OFF mode

To light in ON/OFF mode, adjust the mode setting switch to the 1 position as shown on the right. The luminescence will synchronize with the HIGH external signal.

#### Strobe mode

To light in strobe mode, select and adjust the mode setting switch between positions 2 to 9 as shown on the right (Luminescence time: 50µs to 40ms). The LED will be illuminated according to the time selected by the mode setting switch after the external trigger signal input



octaing owntoin unto	or tire exte	orriar angg	ici oigiii	ui iiiput.						
Mode setting switch	0	1	2	3	4	5	6	7	8	9
Status	Constant	ON/OFF				Strobe	mode			
Status	liahtina	mode	50us	100us	250us	500us	1ms	4ms	10ms	40ms

#### 3 Setting the light intensity

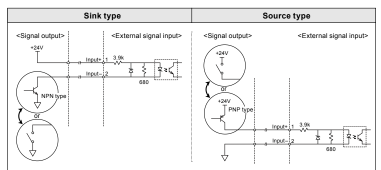
Adjust the light intensity using the intensity control switch. Total of 100 levels of light intensity adjustments is possible (intensity control switch x10 adjusts the light intensity at every 10th level while the intensity control switch x1 adjusts the light intensity at single unit level). \* LED is illuminated faintly at the minimum value.

Intensity	x10	0	0	0	0	• • •	4	4	4	4	4	5	5	5	5	• • •	9	9	9	9
control switch	x1	0	1	2	3	• • •	5	6	7	8	9	0	1	2	3	• • •	6	7	8	9
Light intensity	level	1	2	3	4		46	47	48	49	50	51	52	53	54	• • •	97	98	99	100

#### 4 Errors and solutions

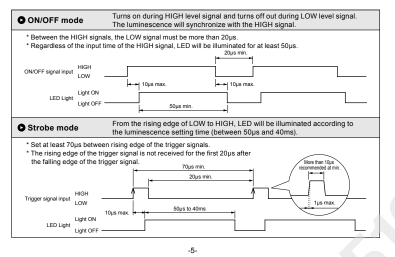
When the consumption current exceeds the maximum allowable output current more than 110%, the overcurrent protection is activated and the output is forcibly stopped. The error indicator lamp (red) will flash as well. To cancel the output stop, remove the cause of overcurrent and then turn ON the power supply again or change setting of the mode setting switch. Finally, return the setting back to the original state.

#### 6 Examples of External Signal Connection

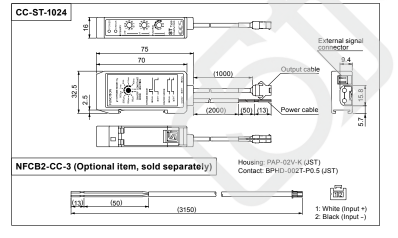


- When 24V is applied on Input+ and 0V is applied on Input-, the signal becomes HIGH.
- \*Apply current using an open connector (high speed photocoupler) or semiconductor relay, or such. (Less than 10mA is recommended.)
  Pulse-width of 10µs or higher is needed. (Applied voltage 24V ±10%)
  \* When using the product at an environment where noise often occurs, insulating the signal wiring and GND line
- from the drive unit with photocoupler or semiconductor relay is recommended.

#### 7 Luminescence Timing



#### 8 Dimensions (mm)



#### 9 Main Specifications

Product name	Compact Controller for LED Lights (Strobe light type)
Model	CC-ST-1024
Drive method	Constant-voltage system
Light control method	PWM control, lighting time control
Applicable illuminators (rating)	24V, 10W
PWM frequency	100kHz
Input overcurrent protection	The fuse cuts off to protect from overcurrent
Input voltage	24V DC ±10%
Power consumption (typ.)	11.0W (10W LED light, at maximum light intensity)
Output voltage (rating)	24V DC
Output current (rating)	0.42A
Operating temperature and humidity (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (No condensation)
Storage temperature and humidity	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (No condensation)
Vibration resistance	Acceleration: 19.6 m/s <sup>2</sup> , frequency: 10 to 55 Hz, cycles: 3 minutes, for 1 hour each in X, Y, and Z directions
Impact	Acceleration: 49.0 m/sec <sup>2</sup> , Operation time: 30 msec, Number of times: 3 times per each 6 directions
Cooling method	Natural air cooling
CE marking	EMC standard conform to EN 61326-1 Class A
Material	ABS
Weight	80g
Accessories	Instruction guide, Flat-blade screwdriver

#### $\blacksquare$ 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.
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