# Model FL-STC

FL series Lighting for Image Processing **Lighting Controller** 

## **INSTRUCTION SHEET**

Thank you for selecting OMRON product. This sheet primarily describes precautions required in installing and operating the product.

Before operating the product, read the sheet thoroughly to acquire sufficient knowledge of the product. For your convenience, keep the sheet at your disposal. TRACEABILITY INFORMATION:

porter in EU Omron Europe B.V. Wegalaan 67-69 2132 JD Hoofddorp, The Netherlands

The following notice applies only to products that carry the CE mark:

NOTICE:
This is a class A product. In residential areas it may cause radio interference, in which case the user may be required to take adequat measures to reduce interference.

Regulation of KC marking
Please see the following URL for Korean KC mark compliance information.
http://www.rra.go.kr/selform/OMR-FL-STC

2155411-6G

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## PRECAUTIONS ON SAFETY

### Meanings of Signal Words



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.

### Alert statements

### **⚠** CAUTION

Do not use it exceeding the rated voltage There is a possibility of failure and fire.



Do not connect amplifier units to AC power supply. Risk of explosion.



Indicates prohibition when there is a risk of minor injury from electrical shock or other source if the product is disassembled.

## PRECAUTIONS FOR SAFE USE

Please observe the following precautions for safe use of the products 1.Installation Environment

- Do not use the product in environments where it can be exposed to inflammable/explosive gas.
- To secure the safety of operation and maintenance, do not install the product close to high-voltage devices and power devices.
- 2. Power Supply and Wiring
- · The supply voltage must be within the rated range (DC21.6 to 26.4V including ripple 10%(peak to peak)).
- Reverse connection of power supply is not allowed. Connection to AC power supplies also not allowed
- Open-collector outputs should not be short-circuited
- · High-Voltage lines and power lines must be wired separately from this product. Wiring them together or placing them in the same duct may cause induction, resulting in malfunction or damage
- Always turn off the power of the unit before connecting or disconnecting cables

- Do not use for safety circuit for human safe and nuclear power.
- Do not attempt to disassemble, deform by pressure, incinerate, repair, or modify this product.
- When disposing of the product, treat as industrial waste. If you notice an abnormal condition such as a strange odor
- extreme heating of the unit, or smoke, immediately stop using the product, turn off the power, and consult your dealer
- 4. Regulations and Standards
- This product is compliant with the standards below:
- EN Standards(European Standards), EN61326-1 Electromagnetic environment: Industrial electromagnetic
- (EN/IEC 61326-1 Table 2)
- Also, the following condition is applied to the immunity test of this product. There may be cases that Lighting brightness fluctuate Max 10%.

### PRECAUTIONS FOR CORRECT USE

Please observe the following precautions to prevent failure to operate malfunctions, or undesirable effects on product performance. 1.Do not install the product in locations subjected to the following

- conditions:
- Ambient temperature outside the rating
- Rapid temperature fluctuations Relative humidity outside the range of 35 to 85%
- Presence of corrosive or flammable gases
- Presence of dust, salt, or iron particles
- Direct vibration or shock
- Reflection of intense light (such as other laser beams, electric arc-welding machines, or ultra-violet light) Direct sunlight or near heaters
- · Water, oil, or chemical fumes or spray, or mist atmospheres
- Strong magnetic or electric field 2. Power Supply and Wiring
- · Connect lightings and I/O lines first, then supply voltage source.
- If surge currents are present in the power lines, connect surge absorbers that suit the operating environment. Before turning ON the power after the product is connected, make
- sure that the power supply voltage is correct, there are no incorrect connections (e.g. load short-circuit) and the load current is appropriate. Incorrect wiring may result in break down of the product.
- Use FL-XC cable to extend the cable length between lightings and lighting controller. FL-XC can be used only one unit at the same time. Do not connect FL-XC and FL-XC each other.
- 3. Maintenance and inspection
- · Prevent from high pressure instruments and driving machines for safty of operation and maintenance.
- Always turn off the power of the unit before connecting or disconnecting cables.
- Do not use thinners, benzene, acetone, kerosene to clean the Product.

### 1.Specifications

Model		Lighting Controller 1CH type		Lighting Controller 2CH type		
I/O type		NPN	PNP	NPN	PNP	
Model Name		FL-STC10	FL-STC15	FL-STC20	FL-STC25	
Power Supply Voltage		DC24V±10%(Including ripple)				
Currant Consumption		MAX 36W,1.5A(Lighting Included)		MAX 72W,3A(Lighting Included)		
Lighting Channel		1		2		
Applicable Lighting		FL- series				
Luminance	CONTINUOUS	Lighting ON continuously.				
Control	mode	PWM fregency:100KHz,Control step:400 steps				
Method	EXTERNAL	Lighting ON syncronized with external trigger				
TRIGGER		"During the TRIG signal ON" or "0.1 to 99.9ms"				
mode		PWM fregency:100KHz,Control step:400 steps				
STOROBE		Lighting ON syncronized with external trigger				
mode		(more than 2 times brighter than EXTERNAL TRIGGER mode)				
		Lighting time:0.01 to 5ms				
Luminance	Key	Slide SW and Direction key setting				
Adjustment I/O		9bit binary input contol				
External Inte	erface	Parallel I/O connector(mini D-SUB 15 PIN)				
		Terminal block(External Trigger 1CH/2CH, power supply)				
Dielectric St		AC1000V 50/60Hz 1min				
Insulation R	esistance	20MΩ(100VDC)				
Ambient Temperature		Operating: 0 to 40°C, Storage: -15 to +60°C (with no icing or condensation)				
Ambient Humidity		Operating and storage: 35% to 85% (with no condensation)				
Vibration Resistance(destructive)		10 to 150 Hz, (0.7mm double amplitude) 80 min each in X, Y, and Z directions				
Shock Resistance (destructive)		150 m/s <sup>2</sup> 3 times each in 6 directions(up/down, left/right, forward/backward)				
Materials		Polycarbonate				
Degree of Protection		IEC60259 IP20				
Weight		Main unit:100g, Packed state:170g				
Accessories		Instruction sheet,Terminal block connector				

### 2.Installation

### Fix to DIN rail

Put on and take off from DIN rail with one-touch operation

- 1) Put on
- 1. Hook on the DIN rail
- 2. Push controller until the click sound
- 2) Take off

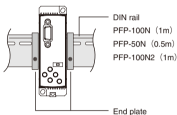
· Dimensions from DIN rall

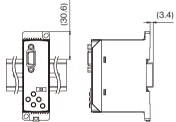
- 1. Pull hook to the outside
- 2. Lift controller from DIN rail



### Attention

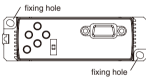
Fix the controller by End Plate

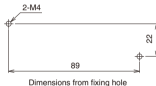




### Fix by screw

It can be fixed by 2pcs of M4 screw. Fasten torque: within 0.49n/m





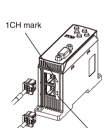
Pull connector with pushing the boss

Do not pull cable without pushing boss.

### 3. How to connect to light

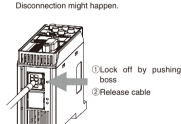
Adapt the boss of lighting cable and channel mark of controller. Insert cable to the controller until the

(1) 1CH type



2CH mark

(2) 2CH type



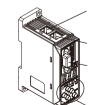
Release

Attention

Attention

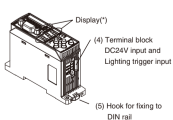
Avoid to touch the terminals

## 5.Part Names and Functions

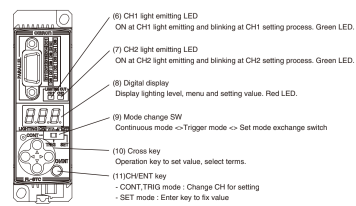


(2) Connector to lighting CH2 (only for FL-STC20/25) 1) Connector to lighting CH1

Setting data input and error output



### (\*)Operation and Display



### 4.Wiring

### Attention Wire correctly, otherwise, it would be breakdown

- 1. Release terminal block by unfixing 2 screws.
- 2. Fix the wire to the terminal block by minus screw fasten torque :0.22 - 0.25Nm
- 3. Insert male connector to female connector.

Signal

TRIG1

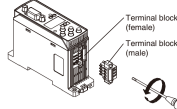
TRIG2

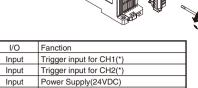
24VDC

0V

4.Fix the male connector by screw fasten torgue:0.22-0.25Nm

PIN No.





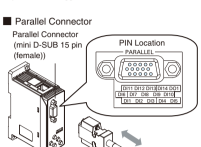
Power Supply(0V)

### Attention

- Use power supply DC24 (21.6 -26.4V) for 3 and 4 pin
- Supply voltage from safety voltage circuit. Use UL class 2 direct-current power source if UL approval needed.

Input

\* DI13 and DI14 of parallel connector has Lighting trigger. Make sure isolate another trigger terminal when you use one trigger terminal.



\*Assembled product FL-XCP2(Cable length:2m)

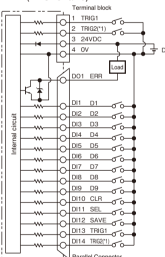
	~				
PIN No.	Signal	I/O	Fanction		min-Input Time
DI1	D1	Input	Data 1bit(low)	1) CONT/TRIG mode	
DI2	D2	Input	Data 2bit	Set Luminance value by D9 – D1, 9bit binary data.	
DI3	D3	Input	Data 3bit	Range 1 – 400 (binary 000000001 – 110010000)	
DI4	D4	Input	Data 4bit	2) STB mode	
DI5	D5	Input	Data 5bit	Set Strobe Lighting time by D9 – D1, 9bit binary data.	(*3)
DI6	D6	Input	Data 6bit	Range 0.01 – 5.00ms	
DI7	D7	Input	Data 7bit	(1 – 500 binary 00000001 – 111110100)	
DI8	D8	Input	Data 8bit	Each bit 1=ON, 0=OFF	
DI9	D9	Input	Data 9bit(High)	Each bit 1=ON, 0=OFF	
DI10	CLR	Input	Error clear. (OFF	⇒ON timing)	0.5
DI11	SEL	Input	Select setting CH. OFF=1CH, ON=2CH		(*3)
DI12	SAVE	Input	Save data D9 - I OFF⇒ON(*4)	O1 to memory at the timing of "save"	0.5
DI13	TRIG1	Input	CH1 Trigger Inpo	ut (*1)(*2)	0.02
DI14	TRIG2	Input	CH2 Trigger Input (*1)(*2)		0.02
DO1	ERR	Output	ON at the Error happens		_
(*1) 1 and Onin of tarminal block have Lighting trigger, Make aura isolate another trigger tarminal when you					

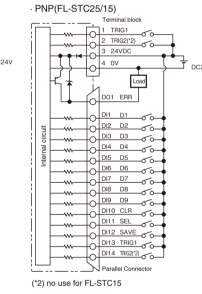
- (\*1) 1 and 2pin of terminal block have Lighting trigger. Make sure isolate another trigger terminal when you use one trigger terminal.
- (\*2) Prevent from chattering, otherwise the lighting timing would be missed.
- (\*3) see "8. lighting level setting by parallel input"
- (\*4) Memory function "ON": The data stored in FLASH memory Memory function "OFF": The data stored in RAM memory

For more information please refer to "7. Setting

Input signal more than MIN input time (ms). Otherwise the signal would not be recognized.

### ■ I/O circuit · NPN(FL-STC20/10)





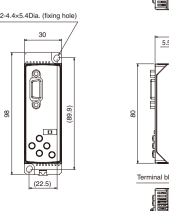
(\*1) no use for FL-STC10 Electric Specifications

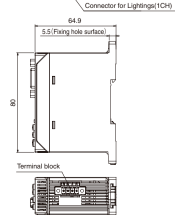
NPN type(FL-STC20/10) PNP type(FL-STC25/15) Item PNP Open-collector 50mA max NPN Open-collector 30VDC 50mA max Output ON:residual voltage 1.2V max. ON:residual voltage 1.2V max. OFF:leakage current 0.1mA max. OFF:leakage current 0.1mA max. ON:Short-circuited with 0V or 1.5V or less ON:Supply voltage short-circuited or OFF:Open(leakage current:0.1mA max.) supply voltage within 1.5v OFF:Open(leakage current:0.1mA max.)

### Attention

Connect I/O ground to power supply ground

## 6.Dimensions





\* FL-STC10/15 don't have 2CH connector.

Connector for Lightings(2CH) \*

### 7.Setting

- Mode selection
  - 3 mode for lighting. Use certain one you want.
  - (1) CONTINUOUS mode (CONT): continuously lighting
  - (2) EXTERNAL TRIGGER mode (TRIG): lighting by trigger input
  - (3) STROBE mode (STB): lighting 2 times brighter by trigger input
- Lighting condition setting for each mode
- (1) CONTINUOUS mode(CONT)
- Mode change SW to "CONT"
- Lighting level setting Set by cross key to change digital value. 400 steps from 1(MIN) -399 to ALL(MAX).
  - · Operation key
  - ▲ (UP):Inclease value
  - ▼ (DOWN):Decrease value
  - ◀ (LEFT):Change setting colum to left (RIGHT):Change setting colum to right

### - Changing CH

Setting CH changes when CH/ENT key is pushed CH1<>CH2. After push CH/ENT key, CH number is displayed 1sec.



- Digital value changes by pushing operation key. This value is synchronized with light intensity in real time. Adjust value with checking light intensity.



- After changing value, when 5 sec have passed with no operation,the value is saved automatically



Display changing 2CH → 1CH	IEH
Display changing 1CH → 2CH	2EH

### (2)EXTERNAL TRIGGER mode (TRIG)

- Mode change SW to "TRIG"
- Lighting level setting Set by cross key to change digital value. 400 steps from 1(MIN) -399 to ALL(MAX).
- · Operation key

  - ▲ (UP):Inclease value ▼ (DOWN):Decrease value
  - ◀ (LEFT):Change setting colum to left
  - ▶ (RIGHT):Change setting colum to right
- Changing CH

)<(>()

Setting CH changes when CH/ENT key is pushed CH1<>CH2. After push CH/ENT key, CH number is displayed 1sec.



- Digital value changes by pushing operation key. This value is synchronized with light intensity in real time. Adjust value with checking light intensity.

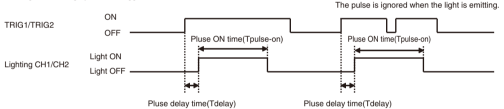


- After changing value, when 5 sec have passed with no operation, the value is saved automatically



Display changing 2CH → 1CH	ΙΞΗ
Display changing 1CH → 2CH	2[H

- Timing chart (TRIG mode) The light is emitting by external trigger as the chart.



- Emission delay: 0 999ms by 1ms (default 0ms) \*
- Emission time : 0.1 ms 99.9 ms by 0.1 ms (default ALL)
  - ALL: light emitting as long as the trigger is ON
- \* Emission delay and Emission time can be set in SET mode.

Do not look straigt to lightings when changing mode SW. The lightings flashes when the mode SW is changed CONT  $\Rightarrow$  TRIG or SET  $\Rightarrow$  TRIG.

### 9.Lighting level setting by parallel input The following setting is possible by parallel input. · Timing chart Each signal have to be fixed before and 1) CONT mode and TRIG mode: light intensity value change after "SAVE ON" timing 2) STB mode: Strobe emission time Process of parallel input - Input D1 - D9 binary data D1-D9 - Select CH by SEL input SEL 0.5ms or mo - The value will be fixed by SAVE input. ON SAVE OFF

PIN No.	Signal	I/O	Fanction		
DI1	D1	Input	Data 1bit(low)	1) CONT/TRIG mode	
DI2	D2	Input	Data 2bit	Set Luminance value by D9 – D1, 9bit binary data.	
DI3	D3	Input	Data 3bit	, , , , , , , , , , , , , , , , , , , ,	
DI4	D4	Input	Data 4bit	Range 1 – 400 (binary 000000001 – 110010000)	
DI5	D5	Input	Data 5bit	2) STB mode	
DI6	D6	Input	Data 6bit	Set Strobe Lighting time by D9 – D1, 9bit binary data.	
DI7	D7	Input	Data 7bit	Range 0.01 – 5.00ms (1 – 500 binary 000000001 – 111110100)	
DI8	D8	Input	Data 8bit		
DI9	D9	Input	Data 9bit(High)		
DI11	SEL	Input	CH select(OFF:CH1,ON:CH2)		
DI12	SAVE	Input	Memory function "ON": The data stored in FLASH memory .		
1			Memory function "OFF": The data stored in RAM memory.		
1			For more information please refer to "7. Setting"		

## Important

Do not input TRIG1/2 during setting by parallel input. Make sure the timing is correct

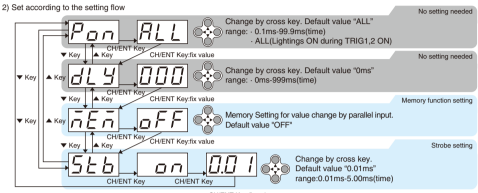
### 1) Change Mode change SW to "SET" 2) Set according to the setting flow Pluse ON time setting Change by cross key. Dender 1... range: 0.1ms-99.9ms(time) ALL(Lightings ON during TRIG1,2 ON) CH/ENT Key:fix value Pluse Delay time setting Change by cross key. Default value "0ms" CH/ENT Key:fix value Memory function setting Memory Setting for value change by parallel input. П CH/ENT Key:fix value Confirm STB off Check if the value is "OFF". Default value "OFF" If it is "ON", change to "OFF" CH/ENT Key:fix value 3) Change Mode change SW to "TRIG"

(3)STROBE mode

- Change to STROBE mode by 1) to 3) process

1) Change Mode change SW to "SET





CH/ENT Key:fix value

3) Change Mode change SW to "TRIG", "Stb" is displayed if succeeded.

The light is emitting with external trigger as the chart



(\*) "stb" is displayed at the



- Strobe time: 0.01 - 5.00ms by 0.01ms

- Invalidation time : Strobe time x 12

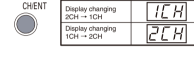
### Important

With 2CH controller, each CH have to be same mode. If one CH is set to STB mode. The other CH is automatically set to STB mode

Invalid period of re-trigger input(ms)

- Changing CH Setting CH changes when CH/ENT key is pushed CH1<>CH2. After push CH/ENT key, CH number is displayed 1sec.

Strobe ON time(ms)



Light ON Lighting CH1/CH2 Light OFF

- Timing chart (STB mode)

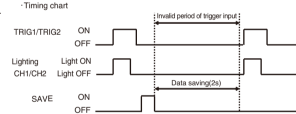
TRIG1/TRIG2

Do not look straigt to lightings when changing mode SW. The lightings flashes when the mode SW is changed CONT  $\Rightarrow$  TRIG or SET  $\Rightarrow$  TRIG.

### 8.Memory function (MEM)

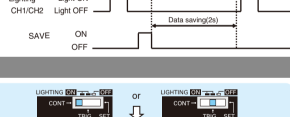
This function applies only when using the external control "ON": The data stored in FLASH(nonvolatile) memory Keep data even when the power turned off. 2 sec required for data saving. Make interval at least 2 sec between "SAVE" signal and next "TRIG" signal.

"OFF": The data stored in RAM(volatile) memory. Return to the last saving data when the power is turned off.

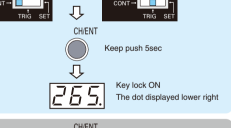


## 10.Key lock function

■ Key lock function setting Whole settings are locked by pushing CH/ENT key 5 sec at CONT or TRIG mode



In Key lock condition, only the the Light intensity value display for each CH can be changed by CH/ENT key.



■ Release Key lock Push CH/ENT 5 sec



The dot disappeared

## 11.Error message

Display		Reason of error	Behavior	Way to recover	
Er1	E- 1	Over current at CH1	- Stop light emission - Error output ON (parallel DO1:ERR)	Shutdown the controller (power supply) and check the light condition and wiring. Then restart controller.      If everything is correct but error happens, the product	
Er2	Erz	Over current at CH2	- Stop light emission - Error output ON (parallel DO1:ERR)	(light or controller) would be defected.	
Er3	Er3	Over current at CH1 and CH2	- Stop light emission - Error output ON (parallel DO1:ERR)		
Er4	Er4	Wright error by parallel input	- Stop light emission - Error output ON (parallel DO1:ERR)	- Input Error Clear (parallel DI10:CLR)  * After error clear, try again with correct timing	
Er5	E-5	No light connected in CH1	- Stop light emission - Error output ON (parallel DO1:ERR)	Shutdown the controller (power supply) and check the light condition and wiring. Then restart controller.	
Er6	Erb	No light connected	- Stop light emission - Error output ON (parallel DO1:ERR)	- Shutdown the controller (power supply) and check the light condition and wiring. Then restart controller.	
Er7	E-7	Over voltage from power supply	- Stop light emission - Error output ON (parallel DO1:ERR)	Shutdown the controller (power supply) and check the light condition and wiring. Then restart controller.	

### Suitability for Use

Omron Companies shall not be responsible for conformity with any standards codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product, At Buyer's request, Omron will Buyer's application or use of the Product. At Buyer's request, Omnon will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the satisfactory of the product with years to Buyer's proliferior production controllers of united to the product with years to Buyer's proliferior production controllers of united. particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

