

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 Cor	nsumption	MAX 36W,1.5A(Lighting Included)		MAX 72W,3A(Lighting Included)		
Lighting Cha	annel	1		2		
Applicable L	ighting	FL-				
Luminance	CONTINUOUS	Lighting ON continuously.				
Control	mode	PWM fregency:100KHz,Control step:400 steps			ps	
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	L	ighting ON syncronize	ed with external trigge	ər	
	mode	(more than	2 times brighter than	EXTERNAL TRIGG	ER mode)	
			Lighting time	:0.01 to 5ms		
Luminance	Key		Slide SW and Dir	ection key setting		
Adjustment	I/O		9bit binary i	nput contol		
External Inte	erface	Parallel I/O connector(mini D-SUB 15 PIN)				
		Termina	al block(External Trigg	ger 1CH/2CH, power	supply)	
Dielectric St	trength		AC1000V 50	0/60Hz 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 ² 3 times each in 6 directions(up/down, left/right, forward/backward)				
Materials		Polycarbonate				
Degree of P	rotection	IEC60259 IP20				
Weight		Main unit:100g, Packed state:170g				
Accessories		Instruction sheet, Terminal block connector				

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



2) Take off 1. Pull hook to the outside 2. Lift controller from DIN rail



(3.4)

· Dimensions from DIN rall



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



fixing hole

3. How to connect to light

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

(2) 2CH type



2CH mark

4.Wiring

Attention

Wire correctly, otherwise, it would be breakdown

Fix terminal block

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

					-	V(
0	PIN No.	Signal	I/O	Fanction		
	1	TRIG1	Input	Trigger input for CH1(*)		
	2	TRIG2	Input	Trigger input for CH2(*)		
	3	24VDC	Input	Power Supply(24VDC)		
\bigcirc	4	0V	Input	Power Supply(0V)		

Terminal block

Terminal block

(female)

(male)

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.

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

Parallel Connector



(*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

Attention

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







(*1) no use for FL-STC10

Connect I/O ground to power supply ground

6.Dimensions

2-4.4×5.4Dia. (fixing hole

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L.M.

(22.5)

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lectric S	lectric Specifications				
Item	NPN type(FL-STC20/10)	PNP type(FL-STC25/15)			
Output	NPN Open-collector 30VDC 50mA max.	PNP Open-collector 50mA max.			
	ON:residual voltage 1.2V max.	ON:residual voltage 1.2V max.			
	OFF:leakage current 0.1mA max.	OFF:leakage current 0.1mA max.			
Input	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.)			

Terminal block

Attention Please observe the following precautions to prevent failure to operate Avoid to touch the terminals malfunctions, or undesirable effects on product performance 1.Do not install the product in locations subjected to the following conditions: 5.Part Names and Functions Ambient temperature outside the rating · Rapid temperature fluctuations (2) Connector to lighting CH2 Relative humidity outside the range of 35 to 85% (only for FL-STC20/25) Presence of corrosive or flammable gases Display(*) Presence of dust, salt, or iron particles 1) Connector to lighting CH1 (4) Terminal block Direct vibration or shock DC24V input and · Reflection of intense light (such as other laser beams, electric Lighting trigger input 3) Parallel connecto arc-welding machines, or ultra-violet light) Setting data input and error Direct sunlight or near heaters output Water, oil, or chemical fumes or spray, or mist atmospheres Strong magnetic or electric field Operation(*) (5) Hook for fixing to 2. Power Supply and Wiring DIN rail · Connect lightings and I/O lines first, then supply voltage source. (*)Operation and Display If surge currents are present in the power lines, connect surge absorbers that suit the operating environment. (6) CH1 light emitting LED ON at CH1 light emitting and blinking at CH1 setting process. Green LED. Before turning ON the power after the product is connected, make sure that the power supply voltage is correct, there are no (7) CH2 light emitting LED incorrect connections (e.g. load short-circuit) and the load current ON at CH2 light emitting and blinking at CH2 setting process. Green LED. is appropriate. Incorrect wiring may result in break down of the product. (8) Digital display Use FL-XC cable to extend the cable length between lightings and Display lighting level, menu and setting value. Red LED. lighting controller. FL-XC can be used only one unit at the same time. Do not connect FL-XC and FL-XC each other. 8.8.8 (9) Mode change SW 3. Maintenance and inspection Continuous mode <> Trigger mode <> Set mode exchange switch Prevent from high pressure instruments and driving machines for safty of operation and maintenance. (10) Cross key Always turn off the power of the unit before connecting or Operation key to set value, select terms

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(11)CH/ENT key

- CONT, TRIG mode : Change CH for setting

SET mode : Enter key to fix value

2-M4

Release

Attention

①Lock off by pushing boss ②Release cable Ele





Pull connector with pushing the boss

Do not pull cable without pushing boss.

Disconnection might happen

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Do not use thinners, benzene, acetone, kerosene to clean the Product.

disconnecting cables.

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

Connector for Lightings(2CH) * Connector for Lightings(1CH) 64.9 5.5 (Fixing hole surface)

(UNIT:mm)

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).



 (UP):Inclease value (DOWN):Decrease value

◀ (LEFT):Change setting colum to left

▶ (RIGHT):Change setting colum to right

- Changing CH

)◀ᢏ▸◯)

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

(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).





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



ALL : light emitting as long as the trigger is ON * Emission delay and Emission time can be set in SET mode.

Attention

DI8

DI9

DI11

DI12

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

1) CONT r	node and TR		parallel input. t intensity value change e	Timing chart Each signal have to be fixed before and after "SAVE ON" timing
- Input D	of parallel inp 1 – D9 binai ↓	ry data		D1-D9
	CH by SEL i ↓ ue will be fix	nput ced by SAVE i	nput.	SEL 0.5ms or more
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)



CONT -

Whole settings are locked by pushing CH/ENT key 5

In Key lock condition, only the the Light intensity

value display for each CH can be changed by

sec at CONT or TRIG mode

CH/ENT key.

Release Key lock

Push CH/ENT 5 sec

Important

Input

Input

Input

Input

Memory function "ON": The data stored in FLASH memory Memory function "OFF" : The data stored in RAM memory

IEH 2CH → 1CH Display changing יק 1CH → 2CH

Display changing

operation, the value is saved automatically

with checking light intensity.

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Attention

CH/ENT

LIGHTING ON

Attention

CH/ENT

with checking light intensity.

operation, the value is saved automatically

IEH

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Display changing 2CH → 1CH

Display changing 1CH → 2CH

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

Data 8bit Data 9bit(High)

CH select(OFF:CH1,ON:CH2)

For more information please refer to "7. Setting

11.Error message

D8

D9

SEL

SAVE

Error massage list and way to recover

	Display	Reason of error	Behavior	Way to recover
Er1	Er 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		Over current at CH2	- Stop light emission - Error output ON (parallel DO1:ERR)	(light or controller) would be defected.
Er3	<u>E-</u>]	Over current at CH1 and CH2	- Stop light emission - Error output ON (parallel DO1:ERR)	
Er4	Er 4	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	Er 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	Er 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

CONT-

Keep push 5sec

Key lock ON

Keep push 5sec

Key lock OFF

The dot disappeared

TRIG S

The dot displayed lower right

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15 5.

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CH/ENT

CH/ENT

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