





Accessory: photocell box (optional)

## Products description and application

Mainly applied to aviation obstruction light's fault alarm monitoring, ON/OFF switch and control function including flash rate adjustable for tower(transmission, telecom, microwaveetc.), chimney (power plant, coking plant, chemistry plant etc.), tall buildings, large bridges, large port machinery, large engineering machinery and wind turbine etc.

#### **Features**

- AWL's flash synchronously
- Fault alarm indicators on the panel and alarm signal output
- Alarm signal with dry contactpassive output.
- Auto-Manual switchable, if don't need photocell automatically switch function, it could be switched to manual control.
- Photocell switch PJ003 for photocell function (optional)
- Optional fault switch function: when the main light fails, will switches to the standby light automatically.
- Optional GPS synchronization function

## **General Specifications**

Electric parameter		Mechanical parameter				
Input Voltage Output Voltage	AC100-240V <sup>1</sup> DC48V	Cabinet Material	Cold rolled plate with powder spray(RAL7038) <sup>3</sup>			
Frequency	50Hz/60Hz	Weight	12.5 kg(AC) , 9 kg(DC)			
Max Power Loaded	480W	Storage Temperature	Ta-40 $^{\circ}$ C $\sim$ +70 $^{\circ}$ C			
SurgeLightning	IEC61000-4-5 L- L 3kV	Operating Temperature	Ta-40 °C $\sim$ +55 °C			
Protection	IEC61000-4-5 L-G 6kV	<b>Ambient Humidity</b>	10% ~ 95% (no coagulation)			
Electrostatic	IEC61000-4-2 Contact	IP Rate	IP65			
Discharge	discharge8kV	Color	Grey (RAL7038)			

### Functional parameter

Control Light Branch 8-way2

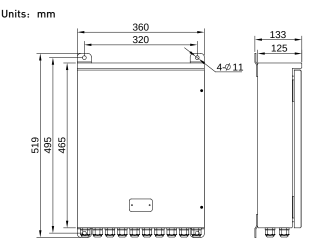
Control Mode Steady burning/Flashing

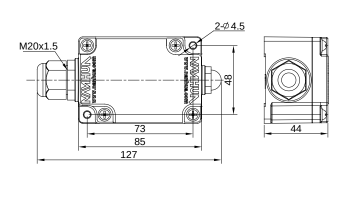
Flash Rate 20FPM, 30FPM, 40FPM and 60FPM

Alarm Output Dry contact (Relay) output

- 1. The specific operating voltage is referenced to the order number AC100~240V/DC48V;
- 2. When the working mode is including the main-standby lights, the number of control circuits is shown in the wiring diagram;
- 3.ainless steel 304 with spray-paint (RAL7038) or stainless steel 316 spray-paint (RAL7038) can be customized.

## Mounting dimensions





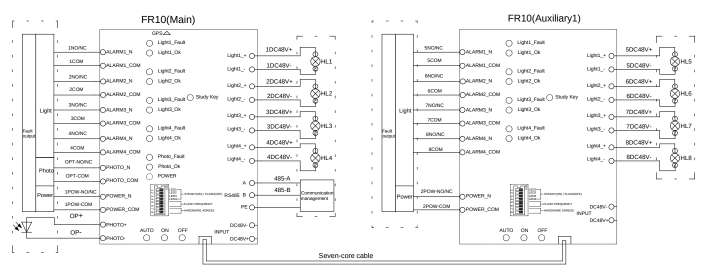


#### Installation method of use

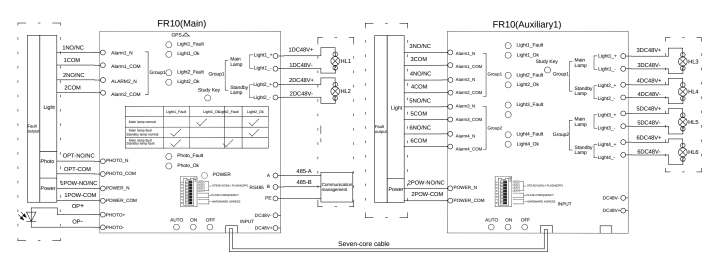
- Please make sure that the mounting surface or mounting bracket is strength enough, the installation location should have enough space, and could open the controller door regularly.
- Using 4 sets bolt(M10 bolt, plain washers, spring washer, M10 nut) to fix the controller on the mounting surface or bracket; Notes: Please use stainless steel bolt, ensure the fixation strength.
- Use 2 sets M4 bolt to fasten the photocell box to a outdoor mounting surface or bracket, make sure there aren't any light toward to the photosensor and without any shade. Recommend to use the stainless steel bolt to make sure the fasten strength.
- Put the power cable through the waterproof cable glandfrom the cabinet bottom side, use a smaller size screwdriver, press the spring to
  connect the wire into terminals, should make sure to screw down the cable gland after wiring to be waterproof, please connect according to
  the marking inside the cabient.
- Cable gland inner diameter φ6-φ12.5mm.
- Make sure the input voltage is corresponds to the controller operating voltage.
- If there is GPS function with GPS antenna should make sure install the antenna into wide open space without any shade. The GPS synchronization maybe need 30mins.
- Don't open any parts of the controller when it is working to avoid any anger!

Must be power off before wire connection to avoid any danger!

### Wiring diagram

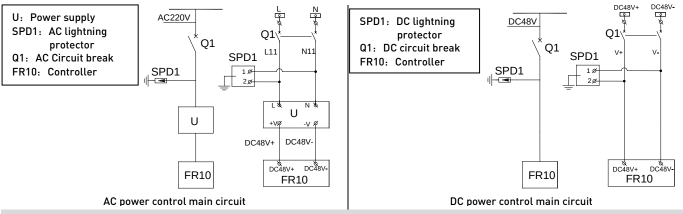


Control circuit(Regular)



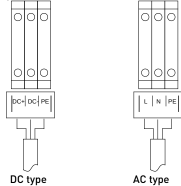
Control circuit (the 1st and 2nd lights terminal in Main board are for MAIN-STANDBY light)





### Terminal wiring

• With power connect terminals. There are two types: DC and AC type, please see following diagram:



Branch output terminals as follows:

LightX\_-

LightX +

"LightX\_-"connect to negative pole, "LightX\_+"connect to positive pole.

• Alarm output terminal as follows:

LEDX\_N

LEDX COM

Light alarm: When light work normal LEDX\_N will be Open, if light fault LEDX\_N will be Closed, LEDX\_COM is common terminal. Photocell alarm: When photocell work normal PHOTO\_N will be Open, if photocell fault PHOTO\_N will be closed, PHOTO\_COM is common terminal.

Power alarm: If power off or fault POWERX\_N will be Open, and when power work normal POWER X\_N will be Closed, Power\_COM is common terminal.

When light and photocell work normal, the alarm terminal with normal closed, if fault will be opened. And power work normal with Normal open if fault will be closed.

Note: If photocell detected no any change more than 24hrs system will read as it's fault.

LEDX\_N is the relay NO or NC point(can be customized if there are opposite points requirement).

## **Operation Instruction**

Manual/Auto switch.

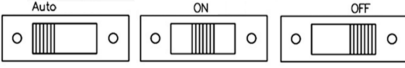
Use the black Dial switch to adjust AUTO, ON & OFF three status.

Toggle the switch to the AUTO position, the controller works in a auto status, it will turn off the light in the daytime and turn on the light at the night time.

Toggle the switch to the ON position, the controller works in a manual on status, it turns on the light.

 $Toggle\ the\ switch\ to\ the\ OFF\ position,\ the\ controller\ works\ in\ a\ manual\ off\ status,\ it\ turns\ off\ the\ light.$ 

Details as below picture:

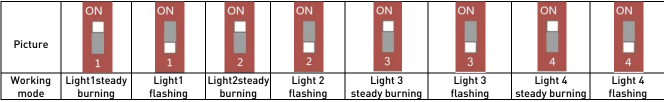


Note: Factory setting as Auto

• Steady burning/Flashing switch

Dial switch 1-4, it seperately controls the 4 circuit branch lights working status(steady burning/flashing). Toggle the switch to ON, all the circuit branch will be steady burning; Toggle the switch to OFF, all the circuit branch will be flashing.

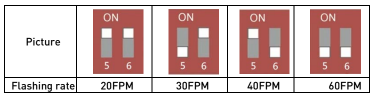




Note: Factory setting branch way from 1 to 4 as flash

· Flashing rate settings

Dial switch 5 & 6, it could set the circuit branch light's flashing rate.

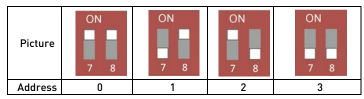


Note: Factory setting as 40FPM

#### · Hardware address setting

Dial switch 7,8, it could set the controller hardware address. "0" is the host address, the others are slave address.

Motherboard and expansion board address toggle selection (The motherboard dial code is "0", auxiliary board 1 must be non-"0")



Note: Factory setting as main board address is "0", auxiliary board 1 is "1" and auxiliary board 2 is "2".

#### Fault indicator

LightX Fault: when the circuit branch light fails, LightX Fault indicator light turns on.

The main light fault start time is related to the frequency set, as bleow:

60FPM, light failure start time is 90S

40FPM, light failure start time is 135S

30FPM, light failure start time is 108S

20FPM, light failure start time is 270S

LightX\_OK: when the circuit branch light works in normal, LightX\_OK indicator light turns on.

Note: If there is Main- standby light, Light 1\_Fault red indicator for main light's fault, than will auto switch to the standby light, and indicator Light2\_Ok with green light for standby light work normal.

### Initial data calibration

When the lamp is turned on for the first time (initial installation or replacement of the lamp), you must press the "Study" button for system learning itself.

Turn on the power and press the "Study" button after the lamp has been working properly, if the beeper tweets like "di", it means it begins calibrate, it is forbidden to cut off the circuit branch circuit and change the load voltage, current and other parameter when calibrating. After calibrated, if the beeper tweets "di" for two times, it means the calibration is successful. If the beeper tweets five times, it means the calibration fails, should check the external wiring loop, after no problem please do the calibration as the same procedure again.

 $\textbf{NOTES: All the two control panel in the \ lights controller should be set according to the above specification.}$ 

Order number											
Product No.	Application	Input Voltage	Max Power Loaded	Work Mode	Photocell	GPS Synchronization	Fault Alarm <sup>1</sup>	SPD	BREAKER		
1000318-001	Outdoor(Cold rolled steel box)	DC48V	480W	8-Way	Yes	Yes	N0	Yes	Yes		
1000318-003	Outdoor(Cold rolled steel box)	AC100-240V	480W	1-Way Main & Standby lights' terminal	Yes	No	NO	Yes	Yes		
1000318-004	Outdoor(Cold rolled steel box)	DC48V	480W	8-Way	Yes	No	NO	Yes	YES		

1.NO: Means when light and photocell work normal, alarm terminal with Normal open, if fault will colsed, and power work normal with Normal closed if fault will open.

NC: Means when light and photocell work normal, alarm terminal with Normal closed, if fault will open, and power work normal withNormal open if fault will closed.

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