

# IT-3105SZN-WLSL White Light Strobe Lamp



#### **Product Overview**

IT-3105SZN-WLSL is designed as the high efficacy strobe light for highway intelligent monitoring recording system and red light auto recording system.

#### **Features**

- Adopt Cree high performance LED, light efficiency, energy saving and environmental protection.
- Auto switch on under low light environment, settable threshold.
- Support video synchronization.
- Support brightness adjustable.



# **Wiring Definition**





Base pin	Color of outgoing wire	Signal
1	Brown	Input AC220V L-line
2	Blue	Input AC220V N-line
3	Yellow-Green	Input AC220V PE
4	Red	Strobe trigger input + (switching level)
5	Black	Strobe trigger input - (switching level)
6	Yellow	RS485 A
7	Green	RS485 B
8	Orange	Strobe trigger output + (switching level)
9	White	Strobe trigger output - (switching level)

#### **Matters** need attention

- 1. Except artificial reason and the force majeure, the lamp has 36months warranty, lifetime maintenance with cost price.
- 2. Using outdoor electronic product safety reasons, the ground wire must be connected to the qualified ground device to protect the products.
- 3. The product powered with high voltage. It is strictly prohibited to open personally.
- 4. To avoid water in, the product must install correctly and the power wire must not be tighten.
- 5. We seek to make the accuracy between product and data, but we can't cover all the application field. Specification and design are subjected to change without notice.

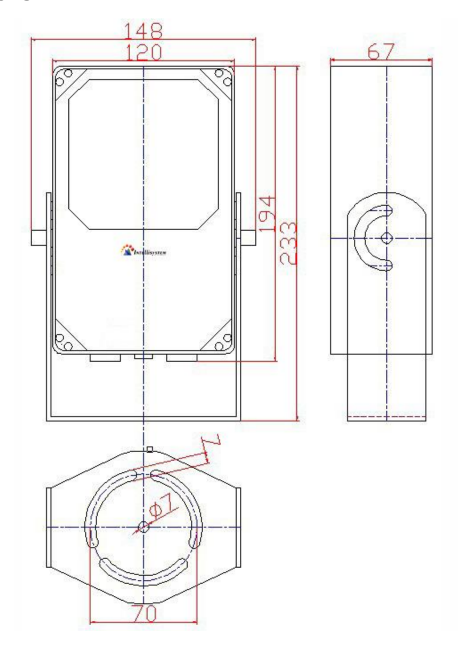


# **Technical Specifications**

Items	IT-3105SZN-WLSL
Main Processor	High performance MCU
User Interface	RS485 serial port and I/O port
LED Type	16 pcs high brightness IR LED
Environmental Detection	6 levels environmental brightness detection, auto switch on under low light environment
Remote Control	5 classes brightness control on PC, ON/OFF control
Video Fill Light Synchronization	Support
Cascade Function	Support strobe cascade function
RS485 Port	1 port connect to PC, support remote control brightness, threshold of sensor
Response Time	≤45us
Brightness	Support RS485 port adjust
Light Spot Coverage	Effective horizontal spot 4-12m according to model select (installation distance 23m, height 6m)
Working voltage	AC90-265V
Power consumption	<40W
Effective distance	18m~25m
Working temperature	-40 $\sim$ +80 $^{\circ}$ C (working humidity 10% $\sim$ 95%)
Surge Level	Common mode 4KV, Differential Mode 2KV
Protection level	IP66
Net Weight	2.231kg



# **Dimensions**



### **Disclaimer**

All products, product specifications and data are subject to change without notice.

