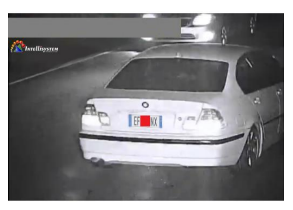


IT-3104SZN-IRSL LED Strobe Light Version: V3





LPR/ANPR PICTURE



Product Overview

IT-3104SZN-IRSL Digital LED Strobe Light is a high power and smart performance digital pulse strobe lamp applying for Intelligent Traffic System applications. It's suitable for traffic crossing; urban road and high way for number plate recognition and speed measurement. Complied with latest professional strobe control circuit, it can accurately control strobe flash time, brightness and output of high instantaneous power. It has rapid recycling time and long lifespan, through synchronization with the strobe lamp, ITS cameras can obtain clear pictures of number plate, vehicle body and cab under any kind of environment without influence of human eye.

Copyright Announcement

Trademark, name of software and hardware mentioned in this user manual are all belong to the corresponding company. Without our company's official permission, no organization or individual are allowed to copy or spread this user manual in any form by any means. **The contents of this manual will be changed without prior notice.**



Specifications

| Model | IT-3104SZN-IRSL | | |
|---|--|--|--|
| Main Processor | High performance MCU | | |
| LED Type | 14pcs high power IR LED | | |
| Wavelength | 850nm | | |
| Beam Angle | 10°(standard), 30°, 45° (optional) | | |
| On/Off Switch | Environmental brightness detection, switch on under low illumination | | |
| Strobe Interface (Default setting: Mode D) | Mode D: Strobe frequency is 100Hz , duty cycle is adjustable and continuous working Mode H: Strobe frequency is in accordance with doubling pulse of camera, duty cycle is adjustable and continuous working (Duty cycle of Hikvision camera should be <50%) | | |
| Power Supply | AC165~220V | | |
| LED Power | ≤28W | | |
| Effective Distance | 10-20m, width 5-10m | | |
| Synchronization port | Strobe trigger input | | |
| Trigger Method | Low electrical level / Switching value | | |
| Housing Material | Aluminum+toughened glass | | |
| Cooling | Heating dissipating housing | | |
| Lightning Protection | Common mode 4KV, Different mode 2KV | | |
| Protection Level | IP67 | | |
| Working Temperature | -40~+60°C | | |
| Storage Temperature | -40∼+85°C | | |
| Net Weight | 2.4kg | | |
| Dimensions | 122*125*134mm | | |

Hardware

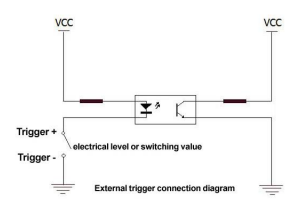
Strobe trigger port and power wire

Wiring Definition

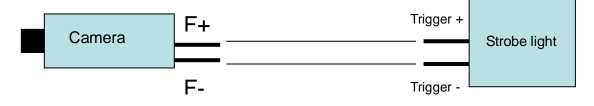
Strobe Trigger:

| Base pin | Color of outgoing wire | Signal | Remark |
|----------|------------------------|----------|--------|
| 1 | Red | Trigger+ | |
| 2 | Black | Trigger- | |





The principle diagram of interface

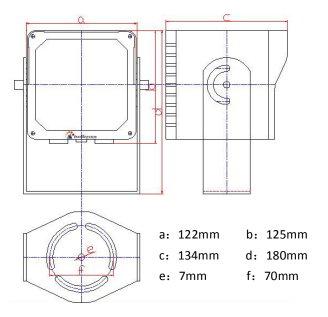


Connection between camera and strobe light

Warning

The power wire should connect to ground wire, otherwise may cause electrical shock

Dimensions



Disclaimer

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

After Sales Service

Product damaged except artificial reason and the force majeure is under 36 months warranty, lifetime maintenance with cost price.

