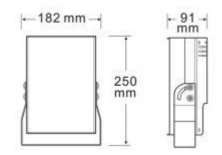


FEATURES & BENEFITS

- Compact White LED light source for ANPR / LPR based applications
- Support for Multi Flash function
- Extra Long life & Very Low Maintenance
- IP66 enclosure for outdoor installation
- Pulsing range can be adjustable from 2.5K~10KHz
- External trigger or free running strobe
- Distance Up to 20 m
- Flood (20') and Spot (10') beam configurations



IZ-SW1 LED Strobe



INEX-TECH's LED strobes provide a very powerful illumination, or Flashlight, source for Intelligent Traffic monitoring solutions such as ANPR (automatic number plate recognition), Red Light Violation, Open Road Tolling and Weigh-in Motion systems. Utilizing the latest high power LED technology available, the IZ-SW1 illuminators series is fully integrated with internal timing, intensity control, trigger input and long distance communications.

The IZ-SW1 LED strobes are IP66 rated and waterproof to three meters, sealed against intrusion by dust and dirt and ruggedly constructed to withstand demanding environments and conditions.

INEX-TECH offers a wide range of ALPR system accessories and OEM products to support your ALPR system purchase. By bringing together product engineering best-in-class with specialized designs customized for use with INEX-TECH's ALPR systems, customers can purchase accessories from our OEM partners with full confidence. And each OEM partner their products backs with the same commitment to pre- and post-sales service **INEX-TECH's** customers have come to expect.

Let us know how INEX-TECH can help your organization with your automatic vehicle recognition needs today.



IZ-IR LED Light Strobe

| Power | |
|-----------------------|---|
| Input Supply Voltage | 24VDC |
| Power Consumption | 50W |
| | |
| Rating | IP66 |
| | |
| Environmental | |
| Operating Temperature | -40 C to 70 C (-40 F to 158 F) |
| Storage Temperature | -40 C to 85 C (-40 F to 185 F) |
| Storage Humidity | 0% to 95% non-condensing |
| Salt Fog | Salt atmosphere with 5% salinity |
| Materials | Aluminum Housing, Polycarbonate Lens |

| Specification | |
|------------------------|--|
| LEDs | Latest High Power Technology , 5700-6500K (color temp) |
| Lighting Configuration | 20-30 meters |
| Minimum Illumination | 4K lm |
| LED Life Expectancy | 50,000 hours |
| Triggers Modes | 1.Strobe Mode (Strobe combine with continuous limit pulse) 2.Trigger Mode (Flashes upon input pulse) |
| Dimensions | |
| Dimensions | (L)295 x (W)271 x (H)91 mm |
| | |
| | |

ABOUT INEX-TECH

INEX TECHNOLOGIES has been supplying proven ALPR (Automatic License Plate Recognition) / ANPR (Automatic Number Plate Recognition) technology since 1993. We are the resource that organizations around the world turn to for license plate reader cameras and tailored solutions. Using advanced IR (infrared) LED technology, INEX TECHNOLOGIES solutions effectively capture license plate data from passing vehicles in real time at any time, day or night.

For More Information On INEX TECHNOLOGIES' IZ-IR Light Strobes, And All Our Other System Accessories And Solutions, Please Contact info@inextechnologies.com or call 865-671-1400 (for US) or +972 (2) 545 1000 (For International).

Lyndhurst, NJ 07071

Suite 206