## IT-SSE8-WL

With 8 high power LEDs for a total power consumption of 14 W , beam angle $15^{\circ}$ to $120^{\circ}$, beam distance 100 m to 15 m , the IT-SSE8-WL is a White Light Illuminator with a high service of life.

- Luminous flux 960Im.
- Color temperature $3000-3500 \mathrm{~K} / 5500-6000 \mathrm{~K}$.
- 50,000 hours lifetime LEDs.
- Extended working temperature range -30 to $50^{\circ} \mathrm{C}$.
- 1-3 years warranty.



## Product Family

The IT-SSE8-WL is part of the high-power Consumer White Light Illuminators series that is the quality LED light source solution for night-time illumination, providing high-power light for CCTV and IP cameras to enhance night-time visual performance with colorful images.

## Product Features

- Precise secondary optical technology.
- The latest LED technology assures outstanding performance with excellent luminous efficiency and more uniform illumination.
- Independent innovation of high efficiency power drive schemes.
- Low failure rate of products is guaranteed because of professional in-house optimized independent circuit technology widely used in our LED illuminators for more than 5 years.
- High thermal conductivity aluminum.
- Energy saving technology.
- All illuminators has energy saving circuit with low electrical power consumption.
- Thinner and lighter design.
- Housing designed for simple installation and easy operation to reduce construction difficulty.


## Basic Functions

> To improve performance of the weak light camera, thereby enhancing the picture effects at night.
> Conventional night monitoring.
> The function of video analysis at night.
> Reduce signal noise and other image distortion.
> Reduce the network bandwidth requirements.
> Energy saving by power factor correction.
> Reduce the equipment cost.
$>$ Lower cost of installing and wiring.
> Indoor and outdoor use.

## Technical Specifications

LED type: 8 pieces high power white light LEDs
Luminous flux: 960Im
Color temperature: 3000-3500K/5500-6000K
Beam angle: 15 to $120^{\circ}$
Beam distance: 15 to 100m
Bracket: Wall mount bracket
Working voltage: $85-265 \mathrm{~V}$ AC/12-24V DC/24V AC
Power consumption: 14W
Day \& Night switch: Automatic
Working temperatures: -30 to $50^{\circ} \mathrm{C}\left(-50\right.$ to $50^{\circ} \mathrm{C}$ with heater)
Protection level: IP66
Color: Beige
Panel: Tempered glass panel
Housing: Aluminum die-casting housing
Net weight: 1.2 kg
Gross weight: 1.5 kg
Dimensions: 181*131*72mm
Packing dimensions: $210 * 180^{*} 100 \mathrm{~mm}$

## Models for Selection

| Model | Beam angle | Viewing distance |
| :--- | :---: | :---: |
| IT-SSE8-WL-15-W | $15^{\circ}$ | 100 m |
| IT-SSE8-WL-30-W | $30^{\circ}$ | 80 m |
| IT-SSE8-WL-45-W | $45^{\circ}$ | 60 m |
| IT-SSE8-WL-60-W | $60^{\circ}$ | 45 m |
| IT-SSE8-WL-90-W | $90^{\circ}$ | 25 m |
| IT-SSE8-WL-120-W | $120^{\circ}$ | 15 m |

*Viewing distance is tested by Sony 1/3 CCD Camera with 0.01 LUX.

To achieve the distance needed, please pay attention to your camera specifications and lens before purchase. It is normal phenomenon that distance may vary due to different cameras and lens.

## Mechanical Drawings



## Viewing Picture at Night



With white light


Without white light

