

# S-SE56-W White Light Illuminator

Delivers high power white light for night time illumination, improves performance of night vision camera to get colorful pictures.

Innovating high-efficiency design ensures long life span and zero maintenance.

#### **Product Features**

Precise secondary optical technology

The latest LED technology assures outstanding performance of LED 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
- Excellent thermal management not only reduces excess heat and brightness decay of LED but also ensures efficient, reliable and continuous operation of LED throughout its lifetime as 50,000 hours.
- Energy saving technology

All illuminators has energy saving circuit with low electrical power consumption.

- Thinner and lighter design
- Our patent owned housing is designed for simple installation and easy operation to reduce construction difficulty.
- Warranty period
- 3 year warranty

#### **Basic Function**

•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

#### Viewing picture at night



With white light

Without white light



### S-SE56-W



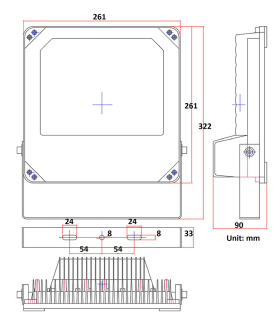
### **Technical Specification**

LED type: 56 pieces high power white light LED

#### **Product Certificate**



## Drawing



Luminous flux: 6720lm Color temperature: 5500-6000K/3000-3500K Beam angle: 15 to 120° Beam distance: 280 to 65m Bracket: wall mount bracket Working voltage: 85-265V AC/ 24V DC Power consumption: 60W Day/night switch: automatic Working temperatures: -30 to 50°C(-50 to 50°C with heater) Protection level: IP66 Color: white/black Panel: tempered glass panel Housing: aluminum die-casting housing N.W: 2.9KG G.W: 3.2KG Dimension: 261\*261\*90mm Packing dimension: 290\*280\*140mm

### Model for Selection

Beam angle	Viewing distance
15°	280m
30°	220m
45°	140m
60°	120m
90°	100m
120°	65m
	15° 30° 45° 60° 90°

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

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