

### SILVER SD SERIES WHITE LIGHT ILLUMINATOR

## S203D-W White Light Illuminator

- High power white light illuminator provides high power illumination for CCTV cameras. Delicate housing and strong materials for great heat dissipation ability and zero maintenance.
- · 30,000 hours lifetime of LED.
- · 3 years warranty.











#### Professional Design

- · Two stages of constant current circuit avoid LED away from instantly impulse impact when started.
- Low failure rate of products is guaranteed by the professional in-house optimized independent circuit technology, which has been widely used in our LED illuminators for more than 5 years.
- · Wide edge of silica gel circle and water stop line ensure IP66 waterproof and dustproof level.
- Twice direct cooling heat sink processing enable to increase the cooling coefficient and prolong the service life of the product.
- Patent design hexagonal spherical light sensor more accurately responses ambient brightness and improves accuracy of automatic light control.
- · Flexible angle adjustable bracket can extend the illuminance range widely.
- · Robust cooling fin design is available the illuminator working at -40°C to 50°C.
- · Super energy saving circuit with low electrical power consumption.

### Qualified Material

- · Super power dot-matrix LED with strong light effect, long service life and low light decline feature.
- · High efficient twice optical lens processing achieves 90% of the luminous efficiency.
- · The housing adopts high thermal conductivity aluminum to enhance heat dispersion property.
- · Stainless steel bracket and screw ensure low maintenance.

### Wide Range of Application

· Recommended for security at ports, railway systems, border, prisons, traffic LPR/ANPR, ITS as well as large public places lighting.

#### 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

### Viewing picture at night



With white light

Without white light



#### SILVER SD SERIES WHITE LIGHT ILLUMINATOR

# Picture

### Product certificate









### Technical Specification

LED type 60pcs high power white light LED

Color temperature 3000-3500K/5500-6000K

Luminous Flux 9800lm

Voltage AC85-265V/DC12V/AC24V

Power consumption 138W

Day and night switch Auto (build in photocell)

Mounting Wall mounting "U" bracket

Temperature -40°C to 50°C

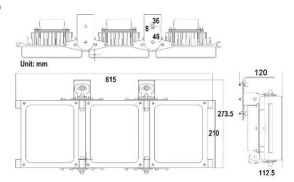
Grade of protection IP66
Color Beige
Housing Aluminium

Panel High light transmittance toughened glass

N.W 12KG G.W 13KG

Dimension 210\*615\*120mm Packing Dimension 720\*400\*220mm

# Drawing



#### Model for selection

Model	Beam angle	Viewing distance
S-S203D-15-W	15° - 45°	400m-240m
S-S203D-30-W	30° - 90°	340m-210m
S-S203D-45-W	45° - 150°	280m-170m
S-S203D-60-W	60° - 180°	220m-140m
S-S203D-90-W	90° - 200°	170m- 110m
S-S203D-120-W	120°-230°	120m-80m

<sup>\*</sup>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.