Compound-eye LED White Light Illuminator









Product Overview

• Delivers high power white light for night time illumination, it's significantly improves monitor effects of night vision camera.

• Adopted with Compound-eye LED lens, the product performs more smoothly and evenly light spot radiation.

- Excellent color rendering index, truly reserve object colors.
- Innovating high-efficiency driver provides a zero maintenance product.
- Good heat dissipation and IP66 waterproof aluminum housing ensures

efficient, reliable and continuous operation of LED.

Product Features

- Outstanding illumination performance
- Auto day/night switch, customize to be synchronized with camera
- To improve performance of night vision camera and enhance image quality
- IP66 waterproof, indoor/outdoor use
- Low temperature operate
- Lifetime 50,000 hours
- Energy saving technology
- 2 year warranty

Wide Application

Parking lot, Residence Community, Building, Road, Garden, Field

Viewing picture at night



With white light

Without white light

Compound-eye LED White Light Illuminator

Technical Specification



Drawing

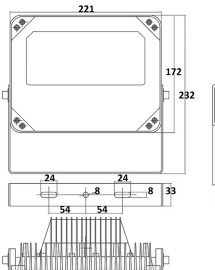
LED type: 30pieces high power white light LED Luminous flux: 3600lm Color temperature: 5000K-6500K Beam angle: 30 to 60° Beam distance: 130 to 70m Bracket: wall mount bracket Working voltage: 85-265V AC Power consumption: 36W Day/night switch: automatic Working temperatures: -30 to 50°C Protection level: IP66 Color: beige Panel: tempered glass panel Housing: aluminum die-casting housing N.W: 1.8KG G.W: 2.1KG Dimension: L221*H172*W90mm Packing dimension: L250*H200*W120mm

Model for Selection

Model	Beam angle	Viewing distance
S-SG30A-30-A-W	30°	130m
S-SG30A-45-A-W	45°	80m
S-SG30A-60-A-W	60°	70m

*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.





Unit: mm



