IR med PoE

- Deliver high power IR light for CCTV & IP camera at night time and improve performance of camera to get clear pictures.
- PoE (Power over Ethernet) powered.











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 IR light

Without IR light

Picture



Product Certificate







Technical Specification

LED type: 6 pieces high power IR LED Wavelength: 740nm/850nm/940nm

Beam angle: 15° to 120°

Beam distance: 70m to 10m(850nm)

Bracket: wall mount bracket Voltage: PoE IEEE 802.3af

Power: 8W

Day/night switch: automatic

Working temperatures: -30 to 50°C

Protection level: IP66

Color: black

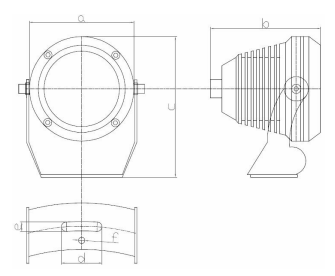
Panel: tempered glass panel

Housing: aluminum die-casting housing

N.W: 0.53KG G.W: 0.6KG

Packing dimension: 140*115*105mm

Drawing



a: 90mm b: 97mm c: 121mm d: 35mm e: 8mm f: 5.5mm

Model for Selection

Model Beam angle IR distance (850nm) 20100287 15° 70m

2010028920100290201092912010029220100293

45° 35m 60° 18m 90° 13m 120° 10m

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.

^{*}IR distance is tested by Sony 1/3 CCD Camera with 0.01LX.