

IR Camera Housing S-HZ33-IR

www.infrared-ir.com





Description

- Leading IR technology provides high efficiency and long life span of LED, smart uniform irradiation solution improves image quality & monitoring effect.
- Accurate constant circuit drive develops excellent performance of product, power and day/night switch can be manually adjusted.
- Strong and heavy aluminium alloy housing for all weather used, suitable for night vision box cameras.
- IP66 protection level.
- High integrated solution for easy installation and saving cost.
- · 2years warranty.

Specification

Quantity of LED 10PCS 2W high power IR LED

Wavelength 850nm
Beam angle 15°-90°
IR distance 160m-50m

Day/night switch CDS 10-20lux ±10% (adjustable)
Input voltage AC110-220V/DC12V/AC24V

Output to camera DC12V 1000mA Power consumption 20W (adjustable)

Panel Tempered glass panel

Housing Aluminum die casting housing

Bracket Bottom mount bracket/Cable management bracket

Working temperature -40°C to +60°C(-50°C to +60°C with heater)

Cooling Air cooling internal circulation

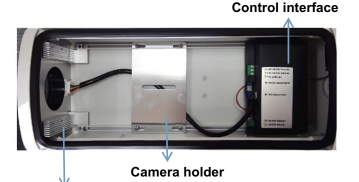
Blower Included
Protection level IP66
Color Beige
N.W 3.3KG
G.W 3.85KG



IR Camera Housing

Installation and adjustment

1. Internal Picture and dimension of internal space



LED board+Cooling aluminium

Lens size: <φ57mm

Length: $30mm(\phi57mm) + 200mm$

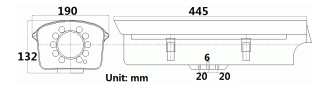
Width: 90mm

Height: 16mm(camera holder to bottom of

lens)+58mm(lens)+16mm(top of lens to top of led

board)

2. Dimension of housing



www.infrared-ir.com

Models for selection

Model	Beam Angle	IR Distance(850nm)
S-HZ33-15-IR	15°	160m
S-HZ33-30-IR	30°	120m
S-HZ33-45-IR	45°	90m
S-HZ33-60-IR	60°	80m
S-HZ33-90-IR	90°	50m

*IR distance is tested by SONY 1/3" CCD Camera.

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.

Certificate







Our product is weatherproof and dustproof. Do not modify the shape, dismantle or reconfigure the product, any inflow of water cause by which are not be responsible for warranty repair.

Bracket (options)

Wall Mount Bracket Material: Aluminium Alloy Size: 300*120*80mm N.W: 0.5KG	
Cable Management Bracket Material: Aluminium Alloy Size: 280*120*84mm N.W: 0.8KG	