# V1405-11SHBP-IR

INDOOR/OUTDOOR POE IR CAMERA HOUSING





## **FEATURES**

- Smart uniform irradiation solution improves image quality & monitoring effect
- Leading IR technology provides high efficiency and long-life span of LED
- Accurate constant circuit drive develops excellent performance of product
- Power and day/night switch manually controlled
- Fill light for night vision camera
- Indoor/outdoor use, all-weather use.
- High integrated solution for easy installation and saving cost

Side opening aluminium housing V1405-11SHBP-IR have been designed and manufactured to protect cameras against water and dust present in the atmosphere. The housings have been produced using highest quality aluminium materials.

## **TECHNICAL SPECIFICATIONS**

**Electrical** 

Input Voltage Output Voltage PoE DC12V 800mA

Power

20W

Consumption
Quantity of LED

10PCS 2W IR LED

Wavelength

850nm

Beam Angle IR Distance Day/night Switch 15°/30°/45°/60° (optional) 80m/90m/120m/160m Light-dependent control

Physical

Panel Temp

Tempered glass panel

Housing Anti-riot PC materials
Bracket Bottom mount bracket
Packing Dimension 482\*225\*170mm
Unit Weight 7.27 lbs. (3.3kg)

Shipping Weight **Environmental** 

Cooling Air cooling internal circulation

Blower Included

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

8.48 lbs. (3.85kg)

Protection Level IP66
Color White
Certifications and Approval

Product Certifications CE, FCC, IK10, IP66, NEMA4x

#### ORDERING INFORMATION

V1405-11SHBP-IR1 V1405-11SHBP-IR2 IR Camera housing, indoor/outdoor, 15° beam angle, 160m IR distance, IP66, PoE

V1405-115HBP-IRZ

IR Camera housing, indoor/outdoor, 30° beam angle, 120m IR distance, IP66, PoE

V1405-11SHBP-IR3 V1405-11SHBP-IR4 IR Camera housing, indoor/outdoor, 45° beam angle, 90m IR distance, IP66, PoE

4 IR Camera housing, indoor/outdoor, 60° beam angle, 80m IR distance, IP66, PoE

## **DIMENSIONS**

