V1405-11SHBPW-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 V1405-11SHBPW-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

Consumption

20W

Quantity of LED

10PCS 2W IR LED

Wavelength 850nm Beam Angle

15°/30°/45°/60° (optional) 80m/90m/120m/160m Light-dependent control

IR Distance Day/night Switch

Physical

Panel Tempered glass panel Housing Bracket

Bottom mount bracket **Packing Dimension** 482*225*170mm Unit Weight 5.73 lbs. (2.6kg) 6.83 lbs. (3.1kg)

Anti-riot PC materials

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

Shipping Weight Environmental

Cooling Air cooling internal circulation

Blower Included

Working Temperature Protection Level

IP66

Color

ORDERING INFORMATION

V1405-11SHBPW-IR1

V1405-11SHBPW-IR4

IR Camera housing, indoor/outdoor, 15° beam angle, 160m IR distance, with wiper, IP66, PoE

V1405-11SHBPW-IR2 IR Camera housing, indoor/outdoor, 30° beam angle, 120m IR distance, with wiper, IP66, PoE V1405-11SHBPW-IR3

IR Camera housing, indoor/outdoor, 45° beam angle, 90m IR distance, with wiper, IP66, PoE

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

DIMENSIONS

