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** Power Consumption Quantity of LED Wavelength **Beam Angle** IR Distance Day/night Switch **Physical** Panel

PoE DC12V 800mA 20W 10PCS 2W IR LED 850nm 15°/30°/45°/60° (optional) 80m/90m/120m/160m Light-dependent control

Tempered glass panel

Housing Bracket Packing Dimension Unit Weight Shipping Weight Environmental Cooling Blower Working Temperature Storage Temperatures Protection Level Color

Die-Cast Aluminum Bottom mount bracket 482*225*170mm 7.27 lbs. (3.3kg) 8.48 lbs. (3.85kg)

Air cooling internal circulation Included -40°C to +60°C (-50°C to +60°C with heater) -20°C to + 70°C (-68°F to 158°F) IP67 White

Certifications and Approval

Product Certifications CE, FCC, IK10, IP67, NEMA4x

ORDERING INFORMATION

V1405-11SHBP-IR1	
V1405-11SHBP-IR2	
V1405-11SHBP-IR3	
V1405-11SHBP-IR4	

IR Camera housing, indoor/outdoor, 15° beam angle, 160m IR distance, IP67, PoE IR Camera housing, indoor/outdoor, 30° beam angle, 120m IR distance, IP67, PoE IR Camera housing, indoor/outdoor, 45° beam angle, 90m IR distance, IP67, PoE

IR Camera housing, indoor/outdoor, 60° beam angle, 80m IR distance, IP67, PoE

DIMENSIONS



Copyright © 1993-2024 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.