

## TVC-OH2-H

### TruVision Box Camera Outdoor Housing with Heater, Wall Bracket

#### Overview

---

TVC-OH2-H clamp side-opening housing with wall bracket  
Gain easy access to your outdoor security cameras with innovative clamp side-opening design. The clamp side-opening allows an easy installation of camera/lens even when the housing is mounted.

The TVC-OH2-H model accommodates a camera and lens of 300 mm. Aluminum Alloy provides the TVC-OH2-H housing strength and durability while keeping each unit lightweight. The housings have weatherproof ratings of IP67.

A plate located at the back of the housing allows you to route up to three cables through individual outlets. Avoid damage to cables while keeping the inside of the housing dry. The ABS sunshield protects the camera from too much light.

For environments where weather conditions demand heating or cooling will the automatic temperature control, control the built-in fan and heater.

Position a camera on a wall with the included wall bracket, in a corner by using TVD-M-CMA, or on a pole by using TVD-M-PMA.



#### Standard Features

---

- Aluminium Alloy construction
- Stainless Steel clamps
- Open side-ways
- Wall mount bracket included
- Heater and Fan
- Working temperature from -40° to +60° C
- Temperature and Fan control
- 24VAC input /output (Purchased separately)
- 12VDC camera power supply output
- IP 67

# TVC-OH2-H

## TruVision Box Camera Outdoor Housing with Heater, Wall Bracket

### Specifications

Material:	Aluminum Alloy Window: Glass
IP rating:	IP67
Bracket options:	Wall mount bracket included
Power supply:	24 VAC 4 A (Purchased separately)
Working temperature:	-40 to +60 °C (-40 to 140°F)
Heater:	60 W
Heater Control:	Heater starts below 15°C ±5°C, and turn off higher than 20°C.
Fan Control:	Fan starts when the temperature is lower than 37°C or higher than 40°C.
Dimensions (W x H x D):	445.3 × 169.2 × 110 mm (17.5 × 6.7 × 4.3 in )

### Ordering Information

Part No.	Description
TVC-OH2-H	TruVision Box Camera Outdoor Housing with Heater, Wall Bracket

