# **HOV HI-POE**

### HI-POE SIDE OPENING ALUMINIUM HOUSING

REVISION 1027



### MAIN FEATURES

HiPoE to power heater & network camera

Integrated HiPoE splitter 24W, 12Vdc

Standard cable Cat.5e

Compatible with IEEE 802.3at/PoE Plus

Gigabit ready

DESCRIPTION

Weatherproof standard IP66/IP67

Version with reinforced cooling system





#### POWER INJECTION

**SPLITTER** 



## The HOV Hi-PoE housing has been designed to simplify installation and servicing

for IP and Megapixel cameras, thanks to the benefits of Hi-PoE (Power over Ethernet). This technology powers the 12Vdc cameras as well as the heater directly from the Ethernet cable. There is no need to add external power sources or bring additional power cables into the enclosure.

If the network does not have Hi-PoE, you can add it by using the 1 channel Power Injector (accessory available as an option). In addition the system is compatible with the standard IEEE 802.3at/PoE Plus.

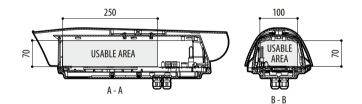
A special M20 cable gland allows a fast Ethernet connection/disconnection without cutting the RJ45 plug.

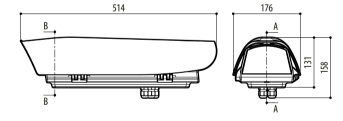
The HOV Hi-PoE housing ensures total protection against all environmental conditions. Thanks to the side opening, the accessibility to the camera, lens and all its connections is made far easier. Its weatherproof feature is ensured by a neoprene-rubber gasket.

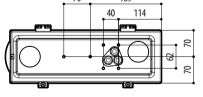
The body is constructed from aluminium, the sunshield in ABS.

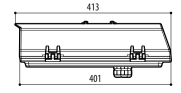
The HOV Hi-PoE offers the possibility of various mounting options: wall or ceiling brackets (feedthrough and non-feedthrough) or Pan & Tilt head.

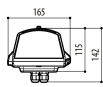
A specific version with a very efficient cooling system is available for high environmental temperature.











HOV HI-POE



**HOV HI-POE** 

AVAILABLE MODELS			
Code	Sunshield	Heater	Blower with double air exchange filter
H0V32K2A600	•	•	
H0V32K2A616		•	•

#### TECHNICAL DATA

#### **GENERAL**

Aluminium contruction

Sunshield in ABS

Epoxypolyester powder painting, RAL9002 colour

Stainless steel external screws

Supplied with instruction manual, desiccant bag, accessories for camera and lens mounting

#### MECHANICAL

Cable glands: 1xM12, 1xM16, 1xM20

Glass window (WxH): 118x75mm (4.6x2.7in)

Internal usable area (WxH): 100x70mm (3.9x2.7in)

Internal usable length with and without accessories: 250mm (9.8in)

#### **ELECTRICAL**

Available power for camera: 10W, 12Vdc

Heater Ton 15°C±3°C (59°F±5°F) Toff 22°C±3°C (71°F±5°F)

Blower with thermostat Ton 35°C±3°C (95°F±5°F) Toff 20°C±3°C (71°F±5°F) for version with double filter

PoE IN: 10/100/1000Base-T

Data OUT: 10/100/1000Base-T

DC OUT: 12Vdc, external pole GND

Compatible with the Power Injector (ref. OHEPOWINJ VIDEOTEC accessory)

- 1 channel PoE supply PoE LAN 10/100/1000Base-T
- IN AC 90/264Vac, 1A
- Operating temperature: 0°C/+40°C (32°F/104°F)

Compatible also with the standard IEEE 802.3at/PoE Plus

#### **ENVIRONMENT**

Indoor / Outdoor

Operating temperature with heater:  $-20^{\circ}\text{C} / +50^{\circ}\text{C} (-4^{\circ}\text{F} / +122^{\circ}\text{F})$ Resistant to salty fog until 1000 hours (according to ISO9227)

#### CERTIFICATIONS

CE EN61000-6-3, EN60950-1, EN50130-4

IP66/IP67 EN60529 with cable glands

IP66/IP67 EN60529 with special gaskets and bracket with internal cable channel

IP55 EN60529 with bracket with internal cable channel

IP44 EN60529 with cooling blower and double filter

### **ACCESSORIES**

OHEPOWINJ	1 ch. Hi-PoE Power Injector
OWBIP3	Sealing rings kit (1xM12 — 1xM16 — 1xM20) ) to allow IP66/ IP67 protection for WBOVA2 and WCM4A2 brackets
OHEGBB	Weatherproof junction box IP55
OSUPPIR	Bracket for mounting 1 IR50/IRBD infrared illuminator

#### **BRACKETS AND ADAPTORS**

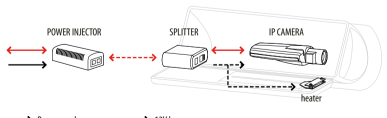
WBJA	Wall bracket with ball joint	
WB0VA2	Wall bracket with internal cable channel	
WBOV3A2	Wall bracket with internal cable channel, support plate and integrated junction box	
WCM3A	Ceiling bracket with ball joint	
WCM5A	Ceiling bracket with ball joint	
WCM4A2	Ceiling bracket with internal cable channel	
WFWCA	Column mount with ball joint	

#### **RELATED PRODUCTS**

PTH300	Pan&Tilt series
PTH900	Pan&Tilt series

#### **SPARE PARTS**

OHOV32SUP	Complete upper body
OBKFIL	Replacement filter kit for double filter housings



Power supply

---→ 12Vdc

→ Ethernet (ETHCAT5)

← → → Ethernet + Hi-POE (ETHCAT5)

PACKAGE							
Code	Unit weight		Package weight		Package dimensions (WxHxL)		Master carton
	kg	lb	kg	lb	cm	in	unit
H0V32K2A600	3.1	6.8	3.5	7.7	19.5x14.5x52.8	7.7x5.7x20.8	4