New design, weatherproof housing for outdoor installations. Its dimensions make it suitable for several 1/2”, 1/3” and 1/4” CCD cameras equipped with a wide range of lenses. Made of extruded and die-cast aluminium, it is provided with an innovative opening system which allows access to the housing’s interior; the body and the sunshield slide forward and hang in place, while the unit remains fixed allowing access to the camera from all angles. This can be done from either sides for a rapid installation and easy adjustment. Its weatherproof features are ensured by the EPDM-rubber gaskets and by 2 PG9 and 1 PG11 cable glands or by the sealing gaskets, when installed with bracket with internal cable management. The rear mounting bracket offers vandal-proof protection due to the internal cable channel for concealed power and video cables. A wide range of accessories is available, including sunshield, normal and fan-assisted heater, blower kit and camera power supply. Further, it is also possible to install a blower including an air filter replacing one of the cable glands (not suitable in case of using the bracket with internal cable channel). The accessories are supplied factory installed or as a simple upgrade kit.

The values are in millimeters.
### TECHNICAL DATA

#### GENERAL
Die-cast aluminium back and front cover plates  
Extruded aluminium body, external slide and sunshield  
Epoxypolyester powder painted colour RAL9002  
Stainless steel external screws  
Supplied with instruction manual, desiccant bag, accessories for camera and lens mounting

#### MECHANICAL
3 removable cable glands: 2xPG9 and 1xPG11  
Glass window (BxH): 90x81mm (3.5x3.2in)  
Internal usable area (BxH): 90x85mm (3.5x3.3in)

**Internal usable length without accessories**
- **HEB26**: 260mm (10.2in)
- **HEB32**: 320mm (12.6in)

**Internal usable length with heater and/or power supply, or heater and/or blower**
- **HEB26**: 260mm (10.2in)
- **HEB32**: 320mm (12.6in)

#### ELECTRICAL
Heater Ton 15°C+/-3°C (59°F +/-5°F) Toff 22°C+/-3°C (71°F +/-5°F)  
- IN 12V DC/24V AC, consumption 20W max  
- IN 115/230V AC, consumption 40W max

Blower kit with thermostat and air filter, Ton 35°C+/-3°C (95°F +/-5°F)  
- IN 12V DC, consumption 4W max  
- IN 24V AC, consumption 4W max  
- IN 230V AC, consumption 4W max, complete with voltage transformer

---

### Camera power supply
- IN 100-240V AC - OUT 12V DC, 50/60 Hz, 1A  
- IN 230V AC - OUT 24V AC, 50Hz, 400mA

### ACCESSORIES
- **OHEBS2A000**: Sunshield for HEB26  
- **OHEBS32A000**: Sunshield for HEB32  
- **OHEH09B**: Heater 12V DC/24V AC  
- **OHEH10B**: Heater 115/230V AC  
- **OHEBVF1**: Blower kit with thermostat air filter IN 12V DC  
- **OHEBVF2**: Blower kit with thermostat air filter IN 24V AC  
- **OHEBVF3**: Blower kit with thermostat air filter IN 230V AC  
- **OHEPS01B**: Wide range camera power supply IN 100-240V AC - OUT 12V DC  
- **OHEPS02B**: Camera power supply IN 230V AC - OUT 24V AC  
- **OHEGBB**: Weatherproof junction box IP55  
- **IR50**: IR illuminator 50W

### RELATED PRODUCTS
- **WB3A**: Wall bracket with ball joint  
- **WBMA**: Wall bracket with ball joint  
- **WBOVA2**: 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  
- **OWBIP1**: Kit special gasket to allow protection IP66 for WBOVA2 and WCM4A2  
- **PTH300**: Pan&Tilt series  
- **PTH900**: Pan&Tilt series

### ENVIRONMENT
Indoor / Outdoor  
Operating temperature with heater: -20°C / +50°C (-4°F / +122°F)  
Resistant to the salt-air fog until 1000 hours (according to ISO9227)

### COMPLIANCE TO
- **CE according to EN61000-6-3, EN 60065, EN50130-4**  
- **IP66 according to EN 60529 with cable glands**  
- **IP66 according to EN 60529 with special gasket and bracket with internal cable channel**  
- **IP54 according to EN 60529 with bracket with internal cable channel**

### SPARE PARTS LIST
- **DOTHE01**: Spacers for camera and lens  
- **OHEBMAN**: Cable glands, gaskets and screws  
- **OHBCFA04**: Front cover with screws and gaskets  
- **OHBFP04B**: Back cover with cable glands, screws and gaskets

---

### Package Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Sunshield</th>
<th>Heater 115/230V AC</th>
<th>Heater 12V DC/24V AC</th>
<th>Fan assisted heater 24V AC</th>
<th>Max consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEB26D0A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB26K0A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB26K1A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB26K2A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB32D0A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB32K0A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB32K1A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB32K2A000B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEB32K2A015B</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td>24W</td>
</tr>
</tbody>
</table>

**Unit Weight:**  
HEB26K1: 2.7kg / 5.9lb  
HEB32K1: 3.9kg / 7lb

**Package Weight:**  
HEB26K1: 3kg / 6.6lb  
HEB32K1: 3.6kg / 7.7lb

**Package Dimension (BxHxL):**  
HEB26K1: 15.5x14x43cm / 6.1x5.5x16.9in  
HEB32K1: 16.5x15.5x49cm / 6.4x6.1x19.3in

**Master Carton:**  
HEB26K1: 10 units  
HEB32K1: 10 units

---

**Unit Weight:**  
HEB26K1: 2.7kg / 5.9lb  
HEB32K1: 3.9kg / 7lb

**Package Weight:**  
HEB26K1: 3kg / 6.6lb  
HEB32K1: 3.6kg / 7.7lb

**Package Dimension (BxHxL):**  
HEB26K1: 15.5x14x43cm / 6.1x5.5x16.9in  
HEB32K1: 16.5x15.5x49cm / 6.4x6.1x19.3in

**Master Carton:**  
HEB26K1: 10 units  
HEB32K1: 10 units