Innovative features combined with a modern styling and advanced technical solutions make this unit the benchmark for the new generation of camera housings. Specifically designed to meet the high performances required by the ultimate generation of digital IP cameras. The Ethernet sealed RJ45 receptacle on the back cap allows a quick and safe on site connection; the preassembled internal CAT5 cable provided with a RJ45 male plug termination makes the IP camera installation and maintenance easy and user friendly.

Linea 11 IP offers the state of the art technology to meet most severe requirements for the installation of high professional IP cameras even in harsh weather conditions.

The extruded aluminium body features an integrated sunshield; front and back caps are made in special ABS UV resistant and UL94 V-0 classified.

The sturdy construction and the thickness of the full aluminium main body ensure an excellent vandal resistant protection.

The patented slide and hang system allows a wide and quick access to the housing’s internal slide even in the most critical positions.

The housing is held by slide, bracket and swivel head, all in die-cast aluminium.

The IP66 weatherproof rating is ensured by one M16 cable gland, an Ethernet sealed RJ45 receptacle and silicone gaskets directly glued to the front/back caps by an industrial robot.

Accessories like heater with thermostat, blower with thermostat and double filter fan air circulation and 2Amps wide range camera power supply are available in built-in or spare options.

The 3mm thickness real glass window and the large 83,5 x 63,6 mm screen size guarantee clear images without vignetting problems even with wide angle lenses.

All the materials used, the components and the painting process are RoHS compliant.
## MODELS

<table>
<thead>
<tr>
<th>ORDER CODE</th>
<th>Sunshield</th>
<th>Heater 100-240V~</th>
<th>Heater 12-24V~</th>
<th>Blower 230V~</th>
<th>Blower 24V~</th>
<th>Blower 12VDC</th>
<th>Power Supply 12VDC 2.1A</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT11A/300P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIT11A/300P + HT100-240V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIT11A/300P + HT12-24V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIT11A/300P + HT100-240V + V11/230</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIT11A/300P + HT12-24V + V11/24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIT11A/300P + HT100-240V + AL11WR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIT11A/300P + HT100-240V + V11/12 + AL11WR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**tekno system** s.p.a.  
Via Rostoncello, 1 - 36010 Carrè - Italia  
Phone: +39 0445 314324  
Fax: +39 0445 314319  
Email: info@teknosystem-cctv.com  
www.teknosystem-cctv.com
## TECHNICAL DATA

### General

- Extruded aluminium body
- ABS UV-V0 front and back caps
- Integrated Sunshield
- RAL9002 Polyester powder coating
- Supplied with: instruction manual, silicagel bag, 
  ¼" camera fixing screw, BW9H6 wall bracket and 
  swivel head, 305mm (12in) internal cable with 
  RJ45 male plug (10/100 BaseTX/586B)

### Mechanical

- Internal usable area: 85 x 75mm (3.34 x 2.95in)
- Internal usable length: 252mm (9.92in)
- Usable Glass Windows 83,5 x 63,6mm 
  (3.28 x 2.50in) Horizontal / Vertical max size
- 3mm-Thick glass
- One removable M16x1,5 cable gland
- One Ethernet sealed RJ45 receptacle
- Zinc coated screws

### Electrical

- Heater Thermostat \( T_{on} \) 15°C (59°F) ± 5°C \( T_{off} \) 22°C (71.6°F) ± 4°C
- Heater PTC 100-240V~ 40W
- Heater PTC 12-24V~ 20W
- Blower Thermostat \( T_{on} \) 37°C (98.6°F) ± 4°C \( T_{off} \) 27°C(80.6°F) ± 3°C
- Blower with double air filter, consumption 1W
- Camera power supply unit: 
  Vin 88-264V~ 47/63Hz 
  Vout 12VDC 2,1A

### Environment

- Indoor / Outdoor applications
- Temperature range with heater: -20°C (-4°F) up 
  to +50°C (+122°F)
- IP66 weatherproof rating (according to EN60529)
- CE according to EN61000-6-3, EN60950, 
  EN50130-4
- RoHS compliant