FC-607
Camera Housing

Overview
- Outdoor top open camera housing.
- Top: ABS & PC / Bottom: Aluminum / Sun-Shield: Aluminum
- Appearance Size: 157 (W) x 130 (H) x 460 (L) mm
- Suitable Camera Size: 108 (W) x 75 (H) x 300 (L) mm
- Compliance to IP66 and IK10 vandal proof certification.
- Built-in Fan & Heater (Optional)
- FEVE Coating: Endure harsh environment, prevents acid and base moisture, five years warranty. (Optional)
- IR LAMP. (Optional)
- Wireless. (Optional)
- FC-81 RJ45 Water Proof Connector. (Optional)
- POE Splitter. (Optional)
- POE Power Mixer. (Optional)

Related Products
- FC-9014
- FC-9015
- FC-9017
- FC-9003
- FC-9010
- FC-81
- FC-82
- FC-83
- HB12-8.0
- HB24-8.0
- Full Range
- IR607-3015&4530

Order Information
- FC-607 Housing
- FC-607 Plug and play Housing (With FC-81 IP68 Quick connector)
- FC-607 IR Housing
- FC-607 PoE Housing
- FC-607 Wireless Housing
- FC-607-OR Housings with Oring in front

Application
- FC-607 Housing
- Plug and play Housing
- FC-607 IR Housing (With sun shield)
- PoE Housing (With sun shield)
- Wireless Housing (With sun shield)
Operation temperature sensor

- Heater: Below 10°C sensor ON (±3°C)
  Up to 20°C sensor OFF (±3°C)
  When sensor ON, Heater and Fan ON
- Fan: Up to 35°C sensor ON
  Below 25°C sensor OFF (±3°C)
  When sensor ON, fan ON
- Operation temp: -20°C to 50°C
- In 12V DC, Consumption 15W Max. (not include camera)

Temperature control board (Optional)

- All series with surge & over load protector
- HB12-8.0 → DC12V driver
  Total consumption no more then 60W
- HB24-8.0 → Input: AC24V
  Output: 1. DC12V(3A)
  2. AC24V (Looping)
  Total consumption no more then 65W
- P3040 PoE splitter → input: PoE in
  Output: 1. DC12V
  2. DC24V
- Total consumption no more then 30W

IR LAMP (Optional)

<table>
<thead>
<tr>
<th>Model</th>
<th>IR607-3015</th>
<th>IR607-4530</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR Wave Length</td>
<td>850nm</td>
<td>850nm</td>
</tr>
<tr>
<td>IR Distance</td>
<td>Over 50 Meters</td>
<td>Over 35 Meters</td>
</tr>
<tr>
<td>IR H.V. Angle</td>
<td>30°</td>
<td>45°</td>
</tr>
<tr>
<td>IR LEDs</td>
<td>8mm LED 28 units</td>
<td>8mm LED 28 units</td>
</tr>
<tr>
<td>Expected Lifetime</td>
<td>&gt; 25000hr</td>
<td>&gt; 25000hr</td>
</tr>
<tr>
<td>Status</td>
<td>Auto Control (&lt;3 Lux ON)</td>
<td>Auto Control (&lt;3 Lux ON)</td>
</tr>
<tr>
<td>Power</td>
<td>DC12V</td>
<td>DC12V</td>
</tr>
</tbody>
</table>

Website: www.faxcont.com  E-Mail: info@faxcont.com
TEL: 886-2-28965018  FAX: 886-2-28965636
Copyright by Chains Technology Co., Ltd.