Increase your security: The reliable and tamper-proof alarm siren with weatherproof housing offers reliable warning in case of danger. Loud signal tones and bright LED signal lights help scaring off potential burglars. And what’s more: The solar cell stores enough energy to enable independent operation.
CREATE A SECURE HOME WITH HOMEMATIC IP

If motion is detected in the house, by a motion detector or window sensor for example, loud signal sounds (100 dB) and bright LED lights make sure that you are immediately warned. In this way, burglars are deterred and neighbours are made aware at the same time. Furthermore, the Homematic IP app informs users via push notification if something is wrong at home.

SUSTAINABLE POWER SUPPLY

Power supply is self-sufficient and sustainable via a high-performance solar cell. Therefore, the siren requires low maintenance effort and offers flexible application.

In connection with three rechargeable NiMH batteries sufficient energy is saved for reliable operation even at night or during cloudy days. If necessary, the battery pack can be charged via micro USB port.

FAIL-SAFE AND RELIABLE

Alarms are triggered even without Internet or cloud connection due to direct communication between the devices. Even if the Access Point is destroyed, by a burglar for example, the alarm siren remains active.

EVERYTHING IN SIGHT

The Homematic IP app provides a current overview of the smart home to ensure a secure feeling even when you are on the move. The integration of a Smartfrog camera additionally increases the security and always provides an up-to-date overview of your home.

FLEXIBLE MOUNTING WITHOUT CABLING

Operation via the solar cell and the weatherproof housing (IP44) offer installation of the device at any outdoor location. This allows the alarm siren to be mounted clearly visible to the street, for example, and out of the reach of a burglar. If necessary, the sabotage contact reports any manipulation or disassembly and provides additional security.

INDIVIDUAL ALARM SOUNDS

The acoustic and the optical alarm signal as well as the alarm duration can be individually selected via the app.

To enable operation, the device has to be connected with one of the following solutions:
- Homematic IP Access Point with free smartphone app and free cloud service
- Central Control Unit CCU2/CCU3 with the local user interface WebUI
- Third-party solutions of partners

---

**TECHNICAL SPECIFICATIONS**

- **Supply voltage**: Solar cell + battery pack, NiMH, 3.6 V, 1200 mAh (3x 1,2 V HR6/Mignon/AA)
- **External load voltage**: 5 VDC/500 mA
- **Current consumption**: 500 mA max
- **Degree of protection**: IP44
- **Ambient temperature**: -20 to +50 °C
- **Dimensions (W x H x D)**: 110 x 230 x 87 mm
- **Weight**: 755 g (including battery)
- **Radio frequency band**: 868.0-868.6 MHz/869.4-869.65 MHz
- **Typ. open area RF range**: 300 m
- **Volume Piezo loudspeaker**: 100 dB (at a distance of 1 meter)

---

**LOGISTICAL DATA**

- **Product reference**: 153208A0
- **EAN code**: 4047976532087
- **Short description**: HmIP-ASIR-O
- **Packing unit**: 8
- **Packing dimensions**: 280 x 185 x 147 mm
- **Weight incl. packaging**: 1190.6 g

---

**PACKAGE CONTENTS**

- Homematic IP Alarm Siren – outdoor
- Mounting accessories
- User manual