# ADAPTS YOUR SMART HOME TO THE CURRENT WEATHER CONDITIONS

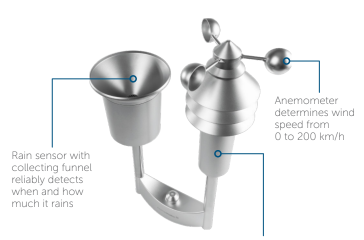
# Weather Sensor – plus

HmIP-SWO-PL

The Homematic IP Weather Sensor – plus is the extended version of the weather sensors from Homematic IP. With its large number of sensors, the device reliably and accurately records the current weather situation and offers extensive application options within the Homematic IP system.







Main sensor detects temperature, humidity and brightness

#### HOMEMATIC IP WEATHER SENSOR COMPARISON TABLE

	basic	plus	pro
Temperature	<b>~</b>	<b>~</b>	<b>~</b>
Humidity	<b>~</b>	<b>~</b>	<b>~</b>
Wind speed	<b>~</b>	<b>~</b>	<b>~</b>
Wind direction	-	-	<b>~</b>
Brightness	<b>~</b>	<b>~</b>	<b>~</b>
Sunshine duration	<b>~</b>	<b>~</b>	<b>~</b>
Rain onset	-	<b>~</b>	<b>~</b>
Rainfall	-	<b>~</b>	<b>~</b>

To enable operation, the device must be connected with one of the following solutions:

- Homematic IP Access Point with free smartphone app and free cloud service
- Third-party partner solutions

#### TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Supply voltage	3x 1.5 V LR6/Mignon/AA	
Battery life	2 years (typical)	
Measuring ranges		
Temperature	-20 to +55 °C	
Humidity (relative)	1 to 99 %	
Brightness (relative)	0 to 10.000	
Rainfall	0 to 966 mm	
Wind speed	0 to 200 km/h	
Dimensions (W x H x D)	35 x 53 x 15 cm (not incl. mast)	
Dimensions stainless steel mast (h x Ø)	1.58 m x 25 mm	
Weight	1064 g (including batteries)	
Radio frequency band	868.0-868.6 MHz 869.4-869.65 MHz	
Typical open area RF range	400 m	

#### **DISPLAYS CURRENT WEATHER DATA**

The following weather data is recorded:

- ✓ temperature
- humidity
- wind speed
- ✓ brightness
- ✓ rainfall/onset
- sunshine duration

The data collected is displayed in the Homematic IP app. This means you always know what the current weather situation is at home, even when you are on the move.

#### FLEXIBLE AND ROBUST

Radio communication and battery operation mean that the weather sensor is easy to install with flexible positioning. And it has a radio range of up to 400 m in free field. The robust stainless steel ground spike ensures secure anchoring in the ground. Alternatively, the device can also be mounted on a pole using clamps. This allows the weather sensor to be positioned wherever you need to precisely determine the current weather situation and, for example, immediately protect the awning in high winds.

#### WIDE RANGE OF APPLICATIONS

Combined with other Homematic IP devices, the weather sensor makes daily life easier: within a storm protection device, the shutters can be lowered automatically when a user-defined wind speed is detected. Just one way the weather sensor provides additional protection for a smart home.

### **SMART ADD-ONS**

The rain sensor and the light sensor from Homematic IP are ideal add-ons to the weather sensor to immediately protect the awning when it starts to rain or to automatically lower the roller shutters in strong sunlight.





#### LOGISTICS DATA

Product reference	152057A0
EAN code	4047976520572
Short description	HmIP-SWO-PL
Packing unit	2
Packing dimensions	564 x 369 x 147 mm
Weight incl. packaging	2871.4 g

## PACKAGE CONTENTS

Homematic IP Weather Sensor – plus Stainless steel mast

Screws (2x)

Screwdriver (hexagon socket head) 1.5 V LR6/Mignon/AA batteries (3x)

Operating manual