Starter Set Light

Product ref.: 151671A0

Product features

- Starter set for comfortable light control
- The Access Point connects the smartphone via the Homematic IP cloud with all Homematic IP devices
- The pluggable dimmer allows dimming and switching of various dimmable LED lamps, dimmable energy-saving lamps, LV and HV halogen lamps as well as incandescent lamps
- Easy operation via the Homematic IP app, Homematic IP Remote Control or directly on the device itself
- Individual configuration of week profiles allows dimming and switching of lights in a time-controlled manner
- The Homematic IP app offers infinitely variable dimming of connected lights
- With the wake-up light the lamp slowly and comfortably gets brighter from 0 to 100 % within 20 minutes
- Highly reliable radio protocol based on 868 MHz
- High security thanks to comprehensive AES encryption and server location in Germany - requires no personal data
- Comfortable and individual voice control (e.g. via Amazon Alexa or Google Assistant)
- The starter set light can be expanded into a comprehensive smart home system at any time together with various different Homematic IP devices

Technical specifications (per device)

Access Point:
- Supply voltage: Power supply unit (5 V DC)
- Ambient temperature: 5 to 35 °C
- Dimensions (W x H x D): 118 x 104 x 26 mm
- Typical open area RF range: 400 m

Pluggable Dimmer:
- Supply voltage: 230 V/50 Hz
- Switching capacity: 3 to 80 VA
- Dimming method: Reverse phase control
- Load type: ohmic and capacitive lamp load
- Ambient temperature: -10 to 35 °C
- Dimensions (W x H x D): 70 x 70 x 39 mm (not incl. mains plug)
- Typ. open area RF range: 170 m

Logistical data

- Product reference: 151671A0
- EAN code: 4047976516711
- Short description: HmIP-SK6
- Packing unit: 6
- Packing dimensions: 325 x 194 x 150 mm
- Weight incl. packaging: 1152.0 g

Package contents

- Access Point (plug-in mains adapter, network cable)
- Pluggable Dimmer (2x)
- Mounting accessories
- User manuals

For further technical details and information please refer to the data sheet of the respective device