

Radio Socket

00176573 "Mini" WLAN Socket, for Voice / App Control, for Retrofitting, 3,680 W, 16



Highlightstext:

- With the WLAN socket, electrical consumers such as standard lamps can be actuated easily via app or voice control, e.g. switched on and off at certain times
- Our WLAN socket works without any gateway (hub): you don't need an additional device, and you save on extra costs since the socket establishes a direct WiFi connection to the router
- Powerful, intelligent socket: suitable for all devices up to 3680 Watts - whether they be decorative lighting, fans or entertainment electronics
- Smart and sleek: the compact shape with its discreet design blends in harmoniously and unobtrusively into any living space
- Space-saving and intelligent: the extremely compact design of the Smart socket integrates perfectly in confined spaces, since the space-saving construction does not cover any adjacent or sockets
- Step by step to the Smart Home: with the Hama Smart Home app, you can expand and network your smart home with any number of Hama Smart Home products
- Whether it be the sofa or the sun lounger: with the Hama Smart Home app, you can control your WiFi socket from anywhere and you have control over all the devices connected to it at all times
- Whether it be Amazon Alexa or Google Assistant: conveniently control the devices that are connected to the Smart Home sockets via spoken commands
- Simple installation on your own WiFi network: since no hub is required, your devices can be set up in just a few minutes
- High compatibility: works with Amazon Alexa, Google Assistant, Siri Shortcuts, Home Connect Plus, iOS and Android. Can also be connected to all Alexa and Google Assistant-compatible smart home products from other manufacturers
- The perfect start: the smart socket is ideal for intelligently upgrading an apartment or house, but also for supporting people with physical disabilities
- Light chain, standard lamp, TV etc. can be switched on and off at set times, but also create groups or scenes using the devices integrated into your WLAN
- This means that you can save energy with the targeted control of electrical consumers, including - usefully - while out and about, if you have forgotten to switch the light off. That's because you are always kept up to date about the current status of the equipment via the app or push notification
- Manual switch: socket can also be switched off and on directly by hand
- With increased protection against accidental contact
- Your data is stored exclusively on German servers

System Requirements:

- Operating system: Android 4.4/iOS 8.0 or later

Note for Consumers:

Amazon Alexa:

the required Alexa skill "Hama Smart Home" must be activated in the Alexa app. The user account for the Hama Smart Home app is then connected to Alexa. This allows the devices to be controlled via voice control (switching on/off)

Google Assistant:

the "Hama Smart Home" service must be activated in the Google Home app for this. The user account for the Hama Smart Home app is then connected to Google.

This allows the devices to be controlled via voice control (switching on/off).

Technical characteristics:

- Colour: White
- Product Division: Home & Living


Radio Socket

00176573 "Mini" WLAN Socket, for Voice / App Control, for Retrofitting, 3,680 W, 16

- Shade of colour: White
- Connection: Socket with Earth Contact
- Power connector plug type: Type E (CEE 7/5)
- Signal Transmission: WiFi
- Compatible operating systems: Android 4.4/Apple iOS 8.0
- Frequency: 2.4 GHz
- Switching Capacity: 3680 W
- Additional Functions: With increased Contact Protection
- Can be Dimmed: No
- IP protection class: IP20 (Dry Rooms)
- Maximum Load: 3680 W
- Number of Radio Sockets: 1
- Voice Assistant: Amazon Alexa (AVS)/Apple Siri (Shortcuts)/Google Home
- Standby Consumption : 1 W
- App Control: Hama Smart Home
- Licensed from / by: Amazon
- Recommended Use: Home Assistent

Delivery:

- 1 "Mini" WLAN socket
- 1 quick reference guide

 4 047443 443076	Brand	Item-no.	VE	MB	Quanti
	hama	00176573	10	1	1