





## Tuya Smart Wi-Fi flush-mounted single socket, white

Marka: ORNO Home | Symbol: OR-SH-17205/W | Ean: 5908254844492





## PRODUCT DESCRIPTION

The intelligent flush-mounted single socket is an innovative solution enabling local and remote control over appliances connected in the home.

Thanks to integration with TUYA Smart platform, the user may remotely control the socket from any place in the world. Simply install the app on a smartphone that supports Android or iOS. One may manage the appliance both remotely, with the help of Wi-Fi and an app, and locally, which enables control over electric







appliances connected to the socket.

The built-in energy meter allows to precisely monitor and fully optimize the energy consumption with the help of smart function.

The socket is intended for flush mounting. It has one protective contact (a pin). It is made of white shiny glass making the interior look modern. The IP20 rate enables installation in dry rooms, such as living rooms, hallways or bedrooms. The dimensions measure 86x86 mm. Available also in black colour.

## **TECHNICAL DATA**

## General information:

Model:	Ze stykiem ochronnym (bolec)
Protective contact:	tak
With signal lamp:	nie
Number of units:	1
Number of phases:	1
Connection type:	Zacisk śrubowy
With hinged lid:	nie
Label space/information surface:	nie
Colour:	Biały
with energymeter:	tak
Mounting method:	Montaż podtynkowy
Type of fastening:	Montaż śrubowy
Material:	Szkło
Material quality:	Inne
Surface protection:	Stan surowy
Surface finishing:	Błyszczący
With on/off switch:	nie
Nominal current [A]:	16
Nominal voltage [V]:	230









Frequency [Hz]:	50/60
Suitable for degree of protection (IP):	IP20
Width of device [mm]:	86
Height of device [mm]:	86
Depth of device [mm]:	45
Powered by TUYA:	Tak
Compatible with Google Assistant:	Tak
Compatible with Amazon Alexa:	Tak
Life time:	100000
Quantity:	1
Operating system:	IOS/Android
Wi-Fi:	Tak
Wi-Fi Standard:	IEEE 802.11 b/g/n 2,4G
Operating Temperature [°C]:	(-20 °C 70 °C)
Wi-Fi transmitter power:	≤0.2W

















