

DATA SHEET

Code: ATLO-TB1-TUYA

SMART LIGHT TOUCH SWITCH ATLO-TB1-TUYA Wi-Fi, Tuya Smart

The ATLO-TB1-TUYA switch allows you to turn the lighting on and off wirelessly via the application or via the touch panel. For proper functioning of the device, it is necessary to connect it to the Wi-Fi network with Internet access.

Beyond direct control, the device has the ability to program the on and off schedule and linking to different system events. It is possible to create action scenarios with other devices. Voice control allows you to control the device via voice commands from Amazon Alexa or the Google Assistant (Internet access required).

Tuya is an international home automation platform that connects thousands of products made by different manufacturers. The system can support all the most popular communication protocols such as Wi-Fi, Zigbee, Bluetooth.

Attention! Controlling the device and schedule settings is possible if the device has access to the Internet. The product can only be paired with a $2.4\,$ GHz WiFi router.

Attention! The product does not fit standard mounting boxes with a diameter of 60 mm. A neutral wire to the switch is required for proper operation.



Application:	Works with lighting - switching on/off
Rated voltage:	100 240 V AC, 50 / 60 Hz
Maximum power:	300 W
Rated current:	max. 10 A
Number of buttons:	1 (touch)
Number of outputs:	1
Connector type:	screw terminals
Wireless:	Wi-Fi, 2.4 GHz - IEEE 802.11 b/g/n
Mobile phones support:	The <u>Tuya Smart</u> free application on Android The <u>Tuya Smart</u> free application on iOS



DATA SHEET

Main features:	Local control by physical button, schedule, timer, Setting scenarios by different events, remote access, voice control, LED indication Backlit, touch control panel The product does not fit standard mounting boxes with a diameter of 60 mm
Housing:	Plastic + Acrylic glass (plexiglass)
Color:	White
Operation temp:	-20 °C 50 °C
Permissible relative humidity:	≤ 80 %
Weight:	0.124 kg
Dimensions:	86 x 86 x 34 mm
Guarantee:	2 years