

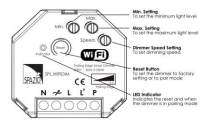
DIMMER

The Smart Wi-Fi dimmer is powered by the Tuya platform. This dimmer is compatible with most dimmable LED and can also be used with halogen or electronic transformer and incandescent

The dimmer can be added to Google Home and Amazon Alexa which will allow for voice control on either platform.

SPECIFICATIONS

POWER SUPPLY VOLTAGE	220-240V
FREQUENCY	50Hz
MINIMUM LOAD	5W
MAXIMUM LOAD (Halogen/Incandescent)	250W
MAXIMUM LOAD LED	250W
CONTROL METHOD	One way or Multiway
DIMMING MODE	Trailing Edge
PROTECTION RATING	IP20



OPERATION

Press dimmer switch (bell press) switch once to turn on or off. Press and hold switch to dim up or down, release switch at desired level.

HOW TO CONNECT WITH TUYA APP

- 1. Download the Tuya Smart App from App store or Google Play
- 2. After installation please power up the dimmer by pressing the switch once to switch on the load.

 3. Press and hold the reset button for 5sec until the red indicator
- light starts to quick flash (if the light flashes slowly, please press the reset button again until it turns to quick flashing).
- 4. Open the Tuya app and press the "+" symbol on the upper right corner of the screen.
- Choose "lighting" and tab "lighting (wifi)" and follow the instructions.
- 6. You will need to key in the wifi password before the pairing process can start.
- The indicator light will stop flashing when pairing is successful and the operation display will appear.
- 8. Your lights can now be controlled remotely

CONTROL THE DIMMER WITH AMAZON ALEXA OR GOOGLE HOME

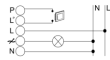
- 1. Ensure the dimmer has already been connected to the wifi and can be controlled by the Tuya app.

 2. Name your wifi dimmer on the app.
- Connect Alexa or Google Home to the same wifi.
- 4. Ask Alexa or Google Home to discover devices.
- 5. Once the search is complete, the wifi dimmer can be controlled by voice command.

SETTING

- ON: always keeps the last dimming level of the lamps
 On: always keeps the last dimming level of the lamps OFF: the lamps always turn on in the maximum level

- . ON: when the power is cut off and returns, the light remains as it was before it was cut off.
- OFF: when the power is cut off and returns, the light remains
- · It is protected against overload and short circuit. It incorporates a terminal protection that disconnects the circuit in case of overload and it will rearm the protection after 2-3 minutes







WIFI LED DIMMER



INSTRUCTION MANUAL



JOHANNESBURG

52 ANDRIES STREET WYNBERG/SANDTON

CAPE TOWN

36 MILNER STREET PAARDEN EILAND

RBAN

31 SOLSTICE ROAD UMHLANGA RIDGE

CENTRAL SWITCHBOARD (0115555555)

INFO@SPAZIO.CO.ZA