

TDKWL

Smart Blu Wall Switch



Key Features

- Smart Blu Wall Switch with built-in Bluetooth communication.
- Available for line voltage 120-277VAC or battery power (2X AAA not included).
- Suitable for mounting in standard electrical j-boxes.
- Contains real time clock which is required for date and time programs.

Construction

- Standard white color.
- Bluetooth Communication: Version 4.2

Electrical

- 120-277VAC 50/60Hz
- Operating temperature: -10°C to +40°C (14°F to +104°F)

Project	Date
---------	------

Catalog Number	Type
----------------	------

Product Overview

The Smart Blu Wall Switch works with US LED lighting products that are enabled with the Smart Blu lighting control system. Not only does it lower electrical costs, but it adds convenience to everyday life. The wall switch offers the capability to adjust light levels, toggle between three different scenes, and adjust any other automation control that's been programmed by the Smart Blu app. Visit USLED.com for more details about Smart Blu.

Product Applications

- Classrooms
- Conference Rooms
- Office Spaces
- Hallways/Corridors
- Industrial/Warehouses
- Convenience Stores
- Retail Areas
- Hospitals
- Health Care Facilities
- Commercial Spaces

Product Certifications/Approvals

- FCC Certification
- RoHS compliant



Ordering Information

Example: TDKWL-1

TDKWL

Series	Variant
1	Line Voltage 120-277V
2	Battery Powered

Product Features

Automation: This button will return the lights to the top brightness level of the Auto default settings. Lights will express the automation you have programmed in the Smart Blu app. Motion/photo sensors will be active if enabled.

Increase Light Level:

Whether in “Auto” or “Scene”, this button will raise light levels as you hold down or consecutively press. Note that adjusting levels while in “Auto” will reset the top end brightness. Adjusting levels while in “Scene” will only be temporary.

Decrease Light Level:

Whether in “Auto” or “Scene”, this button will lower light levels as you hold down or consecutively press. Note that adjusting levels while in “Auto” will reset the top end brightness. Adjusting levels while in “Scene” will only be temporary.

Power On/Off:

This button will return the lights to the top brightness level of the Auto default settings. Lights will express the automation you have programmed in the Smart Blu app. Motion/photo sensors will be active if enabled.

Scenes:

You may program up to three scenes for this button. Pressing this button will toggle each Scene in sequence. A Scene will be expressed by your Lights for as long as any motion has been detected by any Light within the Scene. When the area has been unoccupied and Time Delays 1 & 2 have times out, Lights will go off or to the bottom level and return to Auto.

