## Installation Instructions



## Smart Switch <br> Relay Module

## Product Code:

KASTA-S24001BH

## APP Installation

Visit www.kasta.com.au or your app store to download the free KASTA app. iOS: requires iOS 9.0 or later. Android: requires Android 4.4 or later. Devices must support Bluetooth 4.0

## C. Downlogas on the

## Google play

## Important Safety Informatioin

- This product must be installed by a licensed electrician in accordance with all the requirements of AS/NZS 3000 (current edition) and other relevant Standards and Regulations.
- Electricity MUST be disconnected prior to installation. Failure to do so may result in serious injury and or loss of life
- Indoor use only. Not suitable for damp or explosive environments.
- Complies to Australian Standards AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS 4268, AS/NZS CISPR 15.


## FEATURES

- Relay for switching a load on and off
- Smart functions via phone/tablet with the app such as schedules, timers, scenes and groups.
- Simple 5 wire connection-A, N, Load, T1, T2.
- Install in conjunction with an appropriately rated momentary action mechanism to T1 and T2.
- Multi-way load switching possible using KASTA remote switches
- Built-in thermal current overload protection
-To prevent a reduction in Bluetooth® signal strength, install away from metal objects.

FUNCTION SETUP
*Must be connected to a momentary action mechanism across T1/T2 terminal to perform setup

| ON/OFF SWITCH | 1 CLICK |
| :--- | :---: |
| Turns lights on or off. When turned ON, lights will adjust to previous brightness setting. |  |
| DELAY TO OFF | 3 CLICKS* |
| Lights automatically turns off after set time. |  |
| FACTORY RESET | 9 CLICKS |

Restores all settings back to factory.
*If successful, light will pulse the number of times that the
switch was clicked, indicating function.

## TECHNICAL SPECIFICATIONS

Supply: 220-240V AC 50Hz
Operating Temp: $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
LED Load Wattage: 2W-2400W
Thermal Derating: $25^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$ (2400W-1200W)
Max Switch Load and Multi Gang: 2400W I 1, 1800W I 2, 1320W I 3 (Multi Gang Derating on single switch plate)

## CONNECTION DIAGRAM



