

Constant Kasta Product Catalogue

Living Enhanced





Contents

- 4 Introduction
- 6 Inspirational Design
- 8 Typical System Solutions
- 10 How it Works
- **10** Application Solutions
- 11 KASTA App
- 12 Whole-Home Control

14 Wireless Control and Integration

- 16 Cloud Connect Gateway
- 17 Plexy Gateway

18 Interfaces

- 20 Hesperus[™] Series Multivue Switch
- 21 Hesperus[™] Series Touch Switch
- 22 Hesperus[™] Series Push Switch
- 23 Hesperus[™] Series Unison[™] Switch Plate
- 24 Hesperus[™] Series Unison[™] Switch
- 25 Edgy[™] Series Unison[™] Switch Plate
- 26 Edgy[™] Series Unison[™] Switch
- 27 Battery Powered Handheld Remote
- 28 Labelling Service
- 29 Mechanism Button Caps

30 Lighting Control

- 32 Battery Powered Remote Switch Mechanism
- 33 Remote Switch Mechanism
- 34 Dimmer Mechanism
- 35 Switch Relay Mechanism
- 36 Dimmer Surface Socket
- 37 Relay Surface Socket
- 38 Dimmer Module
- 39 Switch Relay Module

40 Warehouse/Industrial Lighting Control

- 42 0-10V Dimmer
- 43 Daylight Sensor
- 44 Power Control
 - 46 Hesperus[™] Series Powerpoint
 - 47 Hesperus[™] Series Unison[™] Powerpoint
 - 48 Edgy[™] Series Powerpoint
 - 49 Edgy[™] Series Unison[™] Powerpoint
- 50 Air Movement
 - 52 AC Ceiling Fan Controller
 - 53 Thermostat
- 54 Curtain Control
 - 55 Curtain Control Module
- 56 Door and Gate / Irrigation Control
 - 58 Dry Contact Output Module
 - 59 Remote Switch 5-Input Module
- 60 RGBTW Lighting
 - 61 RGBTW Downlight
 - 62 RGBTW 5m LED Strip Kit
 - 63 RGBTW Globes

64 KASTA Unison[™] Products

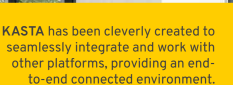
Introduction

Simpler and smarter controls solution designed for residential, hotel and commercial builders. The complete range of **KASTA** smart products offer simple luxury for an enhanced lifestyle, that can be seamlessly integrated into the automation platform ecosystem.

KASTA Technologies' automation and control devices are completely modular without compromising on sophistication, and delivering an exceptional experience. The range is based on wireless technology and no additional cabling, unlike more complex systems on the market. **KASTA** intelligent devices are IoT ready, completely scalable and seamlessly integrate into the automation platform ecosystem; allowing the customer to grow their automation and controls system as and when required.

KASTA Technologies, an Australian company with global offices located in Europe, Asia and North Americas, is devoted to providing customers with sophisticated technology to enhance their lifestyle. This philosophy is carried forward with a user experience of being simple, comfortable and human centric at the forefront of **KASTA Technologies**' research, development and industrial design.

KASTA Technologies – Providing comprehensive and trustworthy support for customers, innovative technology, excellent system solutions and outstanding quality you can rely on.



Making home automation and control more accessible than traditional market players, delivering no compromise in features, quality and experience.



Complementing architectural aesthetics with smart components, whilst matching traditional electrical fittings, ensuring consistency in look and design around the building, residence, hotel or dwelling.

The unique way **KASTA** solutions are designed, means there is no extra requirements for specialists to be employed to install or program the system - any electrical contractor can do this. Further consideration has been made to eliminate the need for complex proprietary cabling.



Inspirational design

Handheld Remote

Cloud Connect Gateway

* HASTA

6



Typical system solutions

| | | House | Apartment | Hotel | Serviced Apt. | Industrial |
|----------------|--------------------|--------------|--------------|--------------|---------------|--------------|
| $(\hat{\cdot}$ | Wireless | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| | Remote | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| -`Q́- | Lighting | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| (((0))) | Sensors | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| | Curtains & blinds | \checkmark | \checkmark | \checkmark | \checkmark | |
| a | Garage | \checkmark | | | | |
| | Gate | \checkmark | | | | |
| | Ceiling fan | \checkmark | \checkmark | | | |
| S | Exhaust fan | \checkmark | \checkmark | | | |
| <u></u> | Irrigation | \checkmark | \checkmark | | | |
| * | Water features | \checkmark | \checkmark | | | |
| <u>⊡</u> ∎ | Door entry | | | \checkmark | \checkmark | |
| <u>I</u> | Thermostat control | | | \checkmark | \checkmark | |



How it works



KASTA uses a secure and reliable **Bluetooth® mesh network** to deliver a completely modular solution for your smart controlled spaces, meaning no additional cabling and the opportunity to start off small before scaling up to add more devices as your needs and desires for smart controls grow.

Application solutions

'Best in class' industry design solutions to create a true example of what our clients can come to expect in their opportunities. Complete bespoke and unique offering tailored for demographic, budget, or project design standards. Or, choose from predefined packages designed to suit any residential dwelling, hotel, or serviced apartment floor plan.



KASTA app

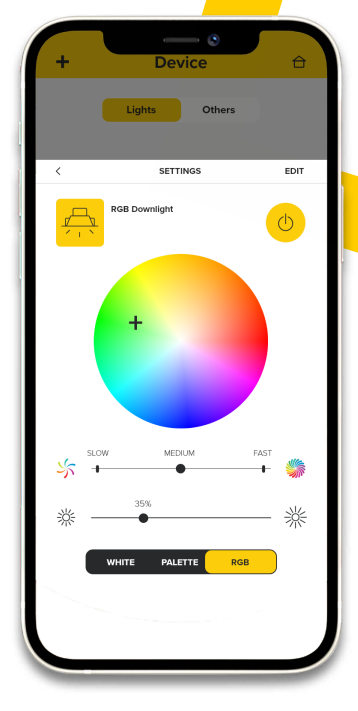
Living **Enhanced** starts at your fingertips - just one touch can take control of your whole home ecosystem.

Compatible on both iOS and Android platforms across all smart phones and tablet devices.

Designed to work seamlessly throughout your home environment, connecting to your smart devices and creating limitless possibilities to personalise and control your space in one simple, intuitive app.

Control and personalise your whole home; opening the garage door, turning lights on, opening curtains, controlling TV power, switching on irrigiation, controlling air movement and temperature, and much more.





Using KASTA for whole-home control solutions.

IPAD/TABLET

•

4

 \sim

KASTA App For convenient control of your whole KASTA system

MOTORISED WINDOW

Remote Switch Mechanism + Curtain Control Module For simple control of motorised windows and window furnishings

IRRIGATION Remote Switch Mechanism + Dry Contact Output Module For connection to, and control of third-party equipment

POWERPOINT Unison™ Powerpoint with USB Port For convenient power SWITCH Smart Remote Switch + Smart Surface Socket For device, scene, group and timer control

1

0000

SMART SPEAKER Voice Control For control of KASTA devices through voice commands

DOWNLIGHTS Dimmer Mechanism For direct dimming control of lighting circuits

PENDANT LIGHTING Remote Switch Mechanism + Switch Relay Module For hard-to-reach lighting



CEILING FAN Remote Switch Mechanism + AC Ceiling Fan Controller For wireless control of AC Ceiling Fans

<u>ന</u>

461

LAMP RGBTW Globes For smart RGB lighting control

> PHONE KASTA App For remote access and control of your whole KASTA system

Î R

POWERPOINT Smart Powerpoint For power that can be scheduled to suit your lifestyle

T

Wireless control

Utilising a strong, secure and reliable Bluetooth® mesh signal, **KASTA**'s wireless ecosystem has been quoted as an effective leader in communications compared to others in the market.

Using a **KASTA** Cloud Connect Gateway enables you to monitor and control your system remotely, securely and with ease, as well as activate voice control via smart speakers.

> Each button can action a scene, group, individual device or timer. Not just a single circuit like other control systems.

WELCOME HOME

Turn on my entrance, kitchen and living room downlights and power on my living room

READY TO EAT

Dim kitchen downlights to 30% and turn on all my dining room lights

EAVING HOME

Turn off all lighting and power, and close my curtains



WELCOME

KIT-LOW

GOOD BYE

KIT-HIGH

KIT-OFF

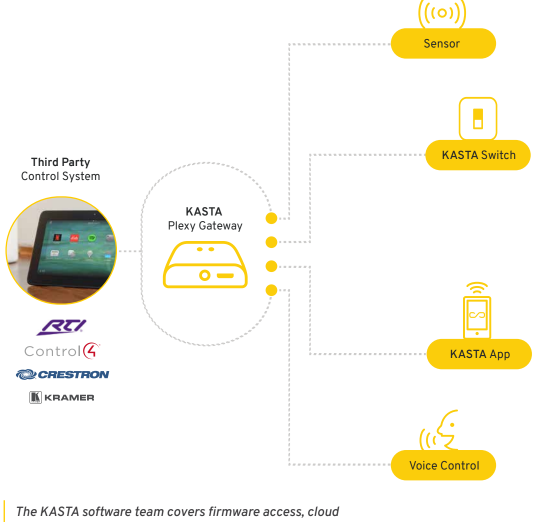
DND



Integration

KASTA's advanced lighting control technology is now available to integrate with popular home control systems such as RTI, Control4, Crestron and Kramer, offering a cost-effective solution and delivering an ultimate smart control experience.

The new **KASTA Plexy[™] Gateway** enables integrators and owners to easily expand their lighting and control needs without being locked into traditional proprietary wiring systems and contracts. With KASTA you can control not only lights, but other devices such as fans, blinds, curtains, garage doors, gates, powerpoints, irrigation and more with your preferred automation control systems.



The KASTA software team covers firmware access, cloud service, server control and App development. We not only supply hardware solutions but also SaaS solutions which complete the physical layer to application layer of technology integration.



KASTA-CCGW

Smart Cloud Connect Gateway utilises stable Bluetooth® CSR mesh and Wi-Fi to connect to a local router. Enables voice control when used with a smart speaker and remote access when used with a mobile phone and minimum 4G connection.

FEATURES

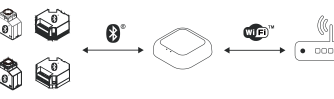
- Interfaces and connects a KASTA Bluetooth[®] mesh network with the Local Area Network and Internet using Wi-Fi
- Provides users with remote access to their KASTA mesh network for control and monitoring
- Provides users voice control functionality through smart speakers
- CCGW gateway is an OPTIONAL device and is only required when remote access and voice control is required
- Supports core KASTA functionality control devices, groups, scenes, timers and schedules
- iOS and Android app setup and control
- 3 year warranty

SPECIFICATIONS

| Power Supply | 5V d.c. 1A (240V a.c. adaptor included) |
|-------------------------------------|---|
| Operating Ambient Temperature | -10 to 55°C |
| IP Rating | IP20 |
| Bluetooth [®] Connectivity | Qualcomm®, Bluetooth®, CSRmesh™ |
| Wi-Fi Connectivity | Wi-Fi 802.11 g/b/n, 2.4Ghz |
| No. of supported KASTA systems | 1 |
| Connection: | Packaged with USB power adaptor and 1m micro-USB cable |
| Smart Speaker Support | Amazon Echo, Google Home |
| Scheduling Support | Maintains schedule settings synchronisation |
| Colour | White |
| Housing Material | Acylic / Polycarbonate (PC) |
| LED Indicators | Blue, Red |
| Standards Complied | AS/NZS 62368.1, AS/NZS 4268, AS/NZS CISPR 32 |

KASTA

CONNECTION

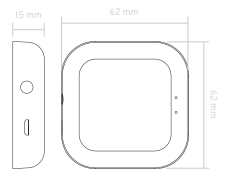


KASTA System

KASTA Cloud Connect Gateway

Wi-Fi Router

DIMENSIONS



🗢 KASTA

Plexy[™] Gateway

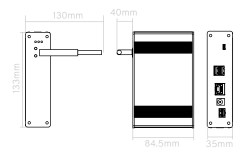
KASTA-PGW

Gateway to integrate with third-party control systems

FEATURES

- Provides reliable connectivity and control at the edge of IoT networks
- ESD, over-voltage and reverse-voltage protection
- Wide power input range with EMI filtering
- Interfaces and connects a KASTA Bluetooth[®] mesh network with the Local Area Network
- 2.4GHz band Software Defined Radio (6LoWPAN, 802.15.4 mesh, long-range proprietary protocols)
- Low power consumption (sleep mode and efficient processor)
- Advanced security controller hardware
- Wi-Fi Extension Antenna (optional accessory)
- Plexy gateway is an OPTIONAL device and is only required when integrating to third party systems -CCGW must still be used if remote access and voice control is required
- Supports core KASTA functionality control devices, groups, scenes, timers and schedules
- Packaged with d.c. power adaptor (including 1.5m cable)
- iOS and Android app setup and control
- 2 year warranty

DIMENSIONS

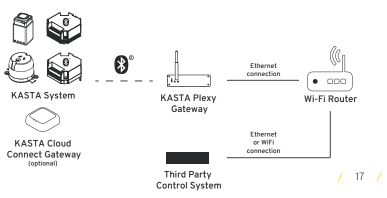


SPECIFICATIONS

| Power Supply | 12V d.c., 15W Terminals or Barrel Connector |
|-------------------------------------|---|
| Operating Ambient Temperature | -10 to 55°C |
| Bluetooth [®] Connectivity | Qualcomm®, Bluetooth® Low Energy 5.0, CSRmesh™ |
| Wi-Fi Connectivity | Wi-Fi 802.11 a/b/g/n, 2.4 and 5 Ghz |
| Processor | Cortex-A53 (ARMv8) 64-bit @ 1.2GHz |
| Flash | 16GB |
| RAM | 1GB |
| OS/Distribution | Linux / Raspbian (default), Ubuntu, etc. |
| LoWPAN Radio 1 (2.4GHz) | MGM13P on-board, software-defined radio - can also support proprietary protocols |
| Radio Expansion Socket | XBee socket (SPI and UART) |
| Ethernet | 100BT |
| 2 Type A Host Ports (USB2.0) | USB type micro-B (CP2102 serial driver) |
| Low Power Modes | 15mA "Eco mode", 250uA sleep with RTC wakeup |
| Security Controller | OPTIGA™ TPM SLM 9670 - Secure Key Store |
| Battery Backed RTC | Yes, >10 year estimated battery life |
| No. of supported KASTA systems | 1 |
| IP Rating | IP20 |
| Colour | Black |
| Housing Material | Aluminium, Polycarbonate (PC) |
| LED Indicators | Blue, Green, Red |
| Standards Complied | AS/NZS 4268, AS/NZS CISPR 32 |

KASTA

CONNECTION



Interfaces

A select range of modern interface options to suit a variety of interior spaces. Complementing architectural aesthetics with smart components whilst matching traditional electrical fittings ensuring consistency in look and design throughout the building, residence, hotel or dwelling.





•• HESPERUS™ Series

The Hesperus™ Series of interfaces feature a glass-look finish in a range of colours. Offering a number of programmable button types and configurations gives unparalleled flexibility and control over KASTA devices.



•• HESPERUS[™] Series

Multivue[™] Remote Switch

H5MSMB

5-button remote switch interface with LCD display for multiple page view

FEATURES

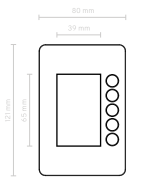
- 5-button control with multiple LCD screen pages allows users to dynamically manage and monitor groups, scenes and individual devices (up to 20 devices/scenes or rooms)
- Clear digital icons for easy identification of device to be controlled
- Proximity sensor activates the device for use
- Ambient temperature indicator (in-built sensor)
- Language options: English / Mandarin (simplified)
- Regular and Bold font options
- UV stabilised to avoid discolouring
- Soft push buttons (with audio feedback) can be programmed to perform a variety of in-room and whole home control functions, for remote control of all KASTA devices
- Flexibility to program and re-program during and after commissioning
- Short press for ON/OFF control, long press for dimming or fan speed control
- Reliable Bluetooth[®] mesh network connectivity to all your KASTA devices
- Wi-Fi connectivity to enable device to be updated with the latest software features
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Backed off terminal screws and deep tunnels allow fast fitment of cables
- Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws
- iOS and Android app setup and control
- 3 year warranty



SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| Wi-Fi Connectivity | Wi-Fi 802.11 g/b/n, 2.4Ghz |
| IP Rating | IP20 |
| Plate Depth | 13mm |
| Terminal Size | 16mm ² (accommodates 4x2.5mm ² cables) |
| Terminal Screw Type | Flat Terminal Screw |
| Mounting Points | 84mm / 100mm and Corners |
| Mounting Screw Type | Combination Flat / Philips Head Screws |
| Frame Colour (Finish) | Black (Matte) |
| Plate Colour (Finish) | White / Black (Transparent) |
| Housing Material | Acrylic / Polycarbonate (PC) |
| LED Indicators | Blue, White, Green, OFF (selectable through the KASTA app) |
| Standards Complied | AS/NZS 62368.1, AS/NZS 4268, AS/NZS CISPR 32 |

DIMENSIONS



ORDERING CODE

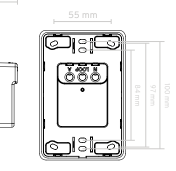
H5MSMB-<u>WH</u> (plate finish)

WH - White BK - Black

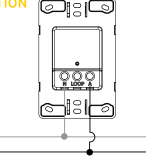
White

COLOURS

Black



CONNECTION



Ν

Δ



•• HESPERUS[™] Series

Touch Remote Switch

HCSB

1,2,3,4,6-button capacitive touch remote control switch

FEATURES

- Slim (13mm plate depth), contemporary design with choice of 15 luxury colours
- Polished glass fascia suitable for hygenic practices
- UV stabilised to avoid discolouring
- Capacitive touch buttons (with haptic feedback) can be programmed to perform a variety of in-room and whole home control functions, for remote control of all KASTA devices
- Button labelling: text can be custom-engraved on the fascia for a personalised design
- Flexibility to program and re-program during and after commissioning
- 8-way multiway control with KASTA dimmer/switch
- Short press for ON/OFF control, long press for dimming or fan speed control
- Timer (when enabled) supports 2 modes; ON>OFF and OFF>ON and retriggered on a button press
- Reliable Bluetooth[®] mesh network connectivity to all your KASTA devices
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes). Flush mounting centres (not recessed) for quicker installation.
 Backed off terminal screws and deep tunnels allow fast fitment of cables. Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws.
- iOS and Android app setup and control
- 3 year warranty

ORDERING CODE

H1CSB-WH-ES

| (number of buttons) | (plate finish) | | (engraving) $\begin{bmatrix} \\ \\ \end{bmatrix}$ |
|--------------------------------|------------------|-------------|---|
| 1 - One button configuration | WH - White | AM - Amber | ES - Engraving 🗔 |
| 2 - Two button configuration | BK - Black | GN - Green | |
| 3 - Three button configuration | SM - Storm | MT - Mint | |
| 4 - Four button configuration | GY - Grey | AL - Almond | |
| 6 - Six button configuration | BU - Blue | TP - Taupe | |
| | SL - Steel | GD - Gold | |
| | RD - Red | BR - Brown | |
| | CR - Crimson Red | | |



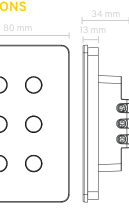
SPECIFICATIONS

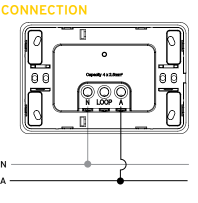
| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Plate Depth | 13mm |
| Terminal Size | 16mm ² (accommodates 4x2.5mm ² cables) |
| Terminal Screw Type | Flat Terminal Screw |
| Mounting Points | 84mm / 100mm and Corners |
| Mounting Screw Type | Combination Flat / Philips Head Screws |
| Frame Colour (Finish) | White / Black (Matte) |
| Plate Colour (Finish) | 15 colours (Transparent) |
| Housing Material | Tempered Glass / Polycarbonate (PC) |
| LED Indicators | White |
| Standards Complied | AS/NZS 62368.1, AS/NZS 4268, AS/NZS CISPR 32 |

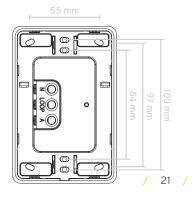
COLOURS



DIMENSIONS









•• HESPERUS[™] Series

Push Remote Switch

HRSMB

1 to 6-button push remote control switch

FEATURES

- Slim (11mm plate depth), contemporary glass-look design with choice of 2 colours
- UV stabilised to avoid discolouring
- Soft push buttons (with audio feedback) can be programmed to perform a variety of in-room and whole home control functions, for remote control of all KASTA devices
- Proximity sensor activates the device for use
- Button labelling: choose pictogram button caps for a personalised design
- Flexibility to program and re-program during and after commissioning
- 8-way multiway control with KASTA dimmer/switch
- Short press for ON/OFF control, long press for dimming or fan speed control
- Timer (when enabled) supports 2 modes; ON>OFF and OFF>ON and retriggered on a button press
- Reliable Bluetooth[®] mesh network connectivity to all your KASTA devices
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes). Flush mounting centres (not recessed) for quicker installation. Backed off terminal screws and deep tunnels allow fast fitment of cables. Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws.
- iOS and Android app setup and control
- 3 year warranty

ORDERING CODE

H<u>1</u>RSMB-<u>WH</u>

WH - White

(plate finish)

(number of buttons)

- 1 One button configuration
- 2 Two button configuration 3 - Three button configuration
- tion BK Black ration
- 4 Four button configuration
- 5 Five button configuration
- 6 Six button configuration



SPECIFICATIONS

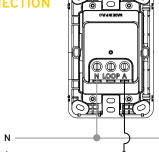
| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Plate Depth | 11mm |
| Terminal Size | 16mm² (accommodates 4x2.5mm² cables) |
| Terminal Screw Type | Flat Terminal Screw |
| Mounting Points | 84mm / 100mm and Corners |
| Mounting Screw Type | Combination Flat / Philips Head Screws |
| Feedback | Audio (selectable through the KASTA app) |
| Frame Colour (Finish) | Black (Matte) |
| Plate Colour (Finish) | White / Black (Transparent) |
| Housing Material | Acylic / Polycarbonate (PC) |
| LED Indicators | Blue, White, Green (selectable through the KASTA app) |
| Standards Complied | AS/NZS 62368.1, AS/NZS 4268, AS/NZS CISPR 32 |

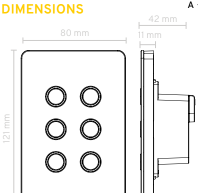
COLOURS

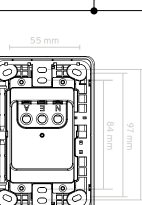
White

Black

CONNECTION









• HESPERUS[™] Series

Unison[™] Grid Plate, Cover & Caps

1 to 6-button grid plate, cover and button caps for use with KASTA mechanisms.

FEATURES

- Modern, slim (9.8mm plate depth) design based on traditional classic shape
- UV stabilised to avoid discolouring
- Compatible with all KASTA smart mechanisms
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Backed off terminal screws and deep tunnels allow fast fitment of cables
- Multiple mounting facilities at both 84mm and 103mm, along with corner fixing points
- Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws
- 5 year warranty

SPECIFICATIONS

| IP Rating | IP20 |
|-----------------------|---|
| Plate Depth | 9.8mm |
| Terminal Size | 4.1mm bore (accommodates 4x1.5mm ² cables) |
| Terminal Screw Type | Flat Terminal Screw |
| Mounting Points | 84mm / 103mm and Corners |
| Mounting Screw Type | Combination Flat / Philips Head Screws |
| Frame Colour (Finish) | Black (Gloss) |
| Plate Colour (Finish) | White / Black (Transparent) |
| Housing Material | Acrylic / Polycarbonate (PC) |

COLOURS



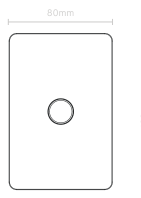
ORDERING CODE

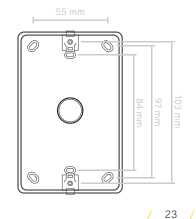
4 - Four button configuration 5 - Five button configuration 6 - Six button configuration

H1SVH-WH (number of buttons) 1 - One button configuration WH - White BK - Black 2 - Two button configuration 3 - Three button configuration

(plate finish)

DIMENSIONS





This product can be purchased through your preferred electrical wholesaler.



Unison[™] 240V Switch

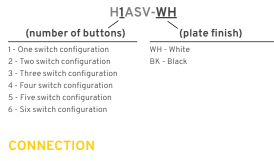
HASV

1 to 6-button assembled switch

FEATURES

- Modern, slim (9.8mm plate depth) glass-look design based on traditional classic shape
- UV stabilised to avoid discolouring
- Switch apertures acceptive of KASTA mechanisms
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Backed off terminal screws and deep tunnels allow fast fitment of cables
- Multiple mounting facilities at both 84mm and 103mm, along with corner fixing points
- Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws
- 5 year warranty

ORDERING CODE



One Way Switching A Two Way Switching A A COAD C

/ 24 /



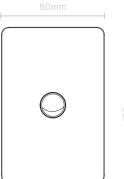
SPECIFICATIONS

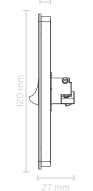
| Power Supply | 220-240V a.c. |
|-------------------------------|---|
| Current Rating | 10A |
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Plate Depth | 9.8mm |
| Terminal Size | 4.1mm bore (accommodates 4x1.5mm ² cables) |
| Terminal Screw Type | Flat Terminal Screw |
| Mounting Points | 84mm / 103mm and Corners |
| Mounting Screw Type | Combination Flat / Philips Head Screws |
| Frame Colour (Finish) | Black (Gloss) |
| Plate Colour (Finish) | White / Black (Transparent) |
| Housing Material | Acrylic / Polycarbonate (PC) |
| Standards Complied | AS/NZS 3100, AS/NZS 3133 |

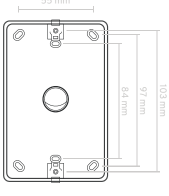
COLOURS



DIMENSIONS







This product can be purchased through your preferred electrical wholesaler.



EDGY[™] Series

Unison[™] Grid Plate, Cover & Caps

EGSVH

1 to 6-button grid plate and cover for use with KASTA mechanisms.

FEATURES

- Modern, slim (7.8mm plate depth) contemporary design based on traditional classic shape
- UV stabilised to avoid discolouring
- Switch apertures acceptive of KASTA mechanisms and traditional 30 Series* mechanism designs, subject to clearance of rear terminal arrangement
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Backed off terminal screws and deep tunnels allow fast fitment of cables
- Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws
- 5 year warranty

*30 Series mechanism shape is a trademark of Schneider Electric (Australia) Pty. Ltd.



| IP Rating | IP20 |
|-----------------------|---|
| Plate Depth | 7.8mm |
| Terminal Size | 4.1mm bore (accommodates 4x1.5mm ² cables) |
| Terminal Screw Type | Flat Terminal Screw |
| Mounting Points | 84mm / 103mm and Corners |
| Mounting Screw Type | Combination Flat / Philips Head Screws |
| Plate Colour (Finish) | White (Gloss) / Black (Matte) |
| Housing Material | Polycarbonate (PC) |

COLOURS



Tallic - Bright Aluminium (Cover only)

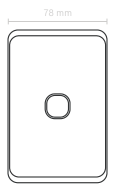
ORDERING CODE

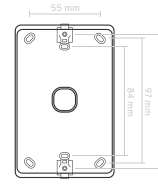
EG1SVH-WH

- (number of buttons)
- 1 One button configuration
- 2 Two button configuration3 Three button configuration
- Three button configuration
 Four button configuration
- 4 Four button configuration
- 5 Five button configuration6 Six button configuration
- (plate finish)
- WH White MBK - Matte Black

To order Tallic Bright Aluminium Cover accessory use code TL1SC-BA

DIMENSIONS





25 /



This product can be purchased through your preferred electrical wholesaler.



■EDGY[™] Series

Unison™ 240V Switch

1 to 6-button assembled switch

FEATURES

- Modern, slim (7.8mm plate depth) contemporary design based on traditional classic shape
- UV stabilised to avoid discolouring
- Switch apertures acceptive of KASTA mechanisms and traditional 30 Series* mechanism designs, subject to clearance of rear terminal arrangement
- · Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Backed off terminal screws and deep tunnels allow fast fitment of cables
- Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws
- 5 year warranty

*30 Series mechanism shape is a trademark of Schneider Electric (Australia) Pty. Ltd.

ORDERING CODE

EG1ASV-WH

WH - White

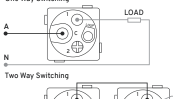
LOAD

(number of buttons)

- 1 One switch configuration
- 2 Two switch configuration
- 3 Three switch configuration
- 4 Four switch configuration
- 5 Five switch configuration
- 6 Six switch configuration

CONNECTION







(plate finish) MBK - Matte Black To order Tallic Bright Aluminium Cover accessory use code TL<u>1</u>SC-BA



| Power Supply | 220-240V a.c. |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Plate Depth | 7.8mm |
| Terminal Size | 4.1mm bore (accommodates 4x1.5mm ² cables) |
| Terminal Screw Type | Flat Terminal Screw |
| Mounting Points | 84mm / 103mm and Corners |
| Mounting Screw Type | Combination Flat / Philips Head Screws |
| Plate Colour (Finish) | White (Gloss) / Black (Matte) |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 3100, AS/NZS 3133 |

COLOURS

Gloss

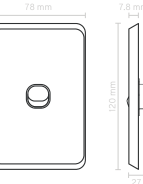
White

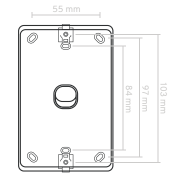


Tallic - Bright Aluminium (Cover only)

P







This product can be purchased through your preferred electrical wholesaler.

🗢 KASTA UNISON



Handheld Remote

KASTA-5BCBH-W

5-button battery powered, capacitive touch, handheld remote controller

FEATURES

- Reliable Bluetooth® mesh network connectivity for control of all your KASTA devices
- Lithium battery powered remote controller
- Short press for ON/OFF control
- Long press for dimming control (where KASTA dimming devices are used)
- Supports core KASTA functionality control devices, groups and scenes
- Built-in magnetic base provides additional mounting options
- User-replaceable CR2032 batteries
- iOS and Android app setup and control
- 3 year warranty (excluding batteries)

BATTERY REPLACEMENT



Rotate cover anti-clockwise to remove



Remove screw and battery retainer



Squeeze tabs to remove batteries

SPECIFICATIONS

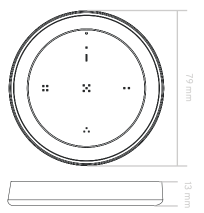
= =

2-2

-

| Power Supply | CR2032 Lithium Battery x2 |
|-------------------------------|--|
| Battery Life | Up to 1 year (approx. 50,000 presses) |
| Operating Ambient Temperature | 0 to 40°C |
| IP Rating | IP20 |
| Mounting | Built-in magnetic base for mounting to metal surfaces |
| Colour | White |
| Housing Material | Polycarbonate (PC) |
| LED Indicators | Blue (activates on button push) |
| Standards Complied | AS/NZS 4268, AS/NZS CISPR 15, AS/NZS 60598.1 (part thereof) |

DIMENSIONS





Labelling service

KASTA's unique labelling service makes identifying buttons easy. Customise your wall plate and personalise your control labels to suit individual button functionalities, including **KASTA** scenes and groups. Available in vertical or horizontal orientation.

KASTA DESIGN STUDIO >

HIGH

OFF

https://kasta.com.au/kasta-design-studio/

Enjoy simple configuration for your Hesperus Touch interfaces with options for plate orientation, button configurations, 15 designer plate colours, customisable label engraving and various background choices for the ultimate visualisation tool. You can even download your saved plate configurations to assist when ordering your Hesperus Touch switch interfaces.

LOW

BLINDS



Custom engraving is available for all Hesperus™ Touch remote switches



Mechanism button caps

A modern range of mechanism button caps are available to suit **KASTA** mechanisms for use in **KASTA** Unison[™] switch plates as well as other commonly used plates from brands such as Clipsal[®], HPM[®] and Legrand[®].



Pictogram button caps are available for Hesperus™ Push remote switches and are also suitable for all KASTA mechanisms inserted into Unison™ switch plates

/ 25 /

Lighting control

A comprehensive range of lighting controls to help create the perfect mood, including switches and dimmers.

SLEEP SCENE

> Bedroom downlights to OFF > Curtains and blinds to CLOSE Activate your custom scene by pressing a remote switch button, via the KASTA app, or via voice control

BLE FOR DESIGNER

Create a custom scene using the KASTA app to programme multiple KASTA devices to work in harmony together.





Battery Powered Remote Switch Mechanism

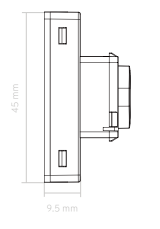
KASTA-RB02-W

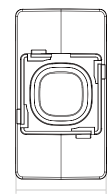
Smart battery powered remote switch mechanism that clips into standard wall plate

FEATURES

- Reliable Bluetooth® mesh network connectivity for control of all your KASTA devices
- Lithium battery powered remote switch control
- Short press for ON/OFF control
- Long press for dimming control (where KASTA dimming devices are used)
- Supports core KASTA functionality control devices, groups and scenes
- Suits most Australian wall plates
- Supplied with White button caps (2 x styles)
- iOS and Android app setup and control
- 3 year warranty (excluding batteries)

DIMENSIONS







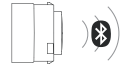
SPECIFICATIONS

| Power Supply | CR2032 Lithium Battery x2 |
|-------------------------------|---------------------------------------|
| Battery Life | Up to 1 year (approx. 50,000 presses) |
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Housing Material | Polycarbonate (PC) |
| LED Indicators | Blue |
| Standards Complied | AS/NZS 4268, AS/NZS CISPR 15 |

CONNECTION







BATTERY POWERED REMOTE SWITCH







PRE-ASSEMBLED MECH-IN-PLATE ORDERING CODES

| # OF BUTTONS | SERIES | PRODUCT CODE | SAP CODE |
|--------------|----------|--------------|----------|
| 1 – | EDGY | EG1ASRB02-WH | 3500134 |
| | HESPERUS | H1ASRB02-WH | 3500137 |
| 2 - | EDGY | EG2ASRB02-WH | 3500135 |
| | HESPERUS | H2ASRB02-WH | 3500138 |
| 3 – | EDGY | EG3ASRB02-WH | 3500136 |
| | HESPERUS | H3ASRB02-WH | 3500139 |

/ 32 /



Remote Switch Mechanism

KASTA-1BMBH-W

Smart push button remote switch mechanism that clips into standard wall plate

FEATURES

- Reliable Bluetooth® mesh network connectivity for control of all your KASTA devices
- 2-wire connection for mains power
- Slim design allows installation up to 6 onto a standard wall plate
- Timer (when enabled) supports 2 modes; ON>OFF and OFF>ON and retriggered on a button press
- Short press for ON/OFF control
- Long press for dimming control (where KASTA dimming devices are used)
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits most Australian wall plates

• 3 year warranty

• Supplied with White button caps (2 x styles)

• iOS and Android app setup and control

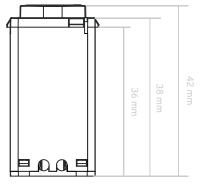


SPECIFICATIONS

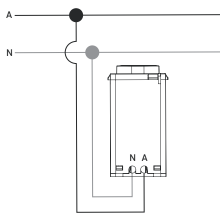
| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Physical Connection Type | Fly leads |
| Wiring Connections | Active & Neutral |
| Housing Material | Polycarbonate (PC) |
| LED Indicators | Blue |
| Standards Complied | AS/NZS 60950.1, AS/NZS CISPR 15, AS/NZS 4268 |

DIMENSIONS





CONNECTION





Dimmer **Mechanism**

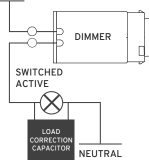
Smart push button dimmer mechanism (phase cut trailing edge) that clips into standard wall plate

FEATURES

- Mains powered phase cut trailing edge (TE) dimmer
- 2-wire connection for easy installation
- Slim design allows installation up to 6-gang onto a standard wall plate
- Reliable Bluetooth[®] mesh network connectivity to all your KASTA devices
- 8-way multiway control
- Short press for ON/OFF control
- Long press for dimming control
- Over-current protection
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits most Australian wall plates
- Supplied with White button caps (2 x styles)
- iOS and Android app setup and control
- 3 year warranty

CONNECTION





34 /

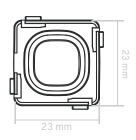


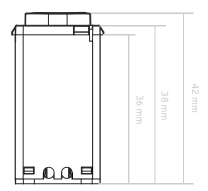
SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Thermal Derating | 25 to 40°C (300W-100W) |
| Physical Connection Type | Fly leads |
| Wiring Connections | Active & Load |
| LED Load Wattage | 3W* - 300W** |
| Dimming Method | Phase Cut Trailing Edge |
| Dimming Range | 2-100% |
| Multi-gang Derating | 2-270W, 3-240W, 4-200W, 5-150W, 6-100W @ 25°C |
| Housing Material | Polycarbonate (PC) |
| LED Indicators | Blue |
| Standards Complied | AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

*May require load correct capacitor if less than 15W (supplied in box). **Maximum load is based on Haneco Dimmable LED drivers. Other LED loads may not be compatible. Contact the manufacturer for compatibility advice.

DIMENSIONS







Switch Relay Mechanism

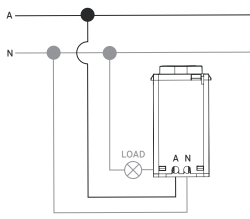
KASTA-RM1440BH-W

Smart push button switch relay mechanism that clips into standard wall plate

FEATURES

- Max. load 1440W or 100W motor
- Slim design allows installation up to 6 onto a standard wall plate
- Reliable Bluetooth[®] mesh network connectivity to all your KASTA devices
- 8-way multiway control
- Short press for ON/OFF control
- Over-current protection
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits most Australian wall plates
- Supplied with White button caps (2 x styles)
- iOS and Android app setup and control
- 3 year warranty

CONNECTION





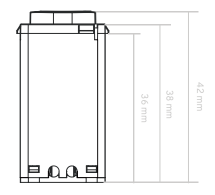
SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Thermal Derating | 25 to 40°C (1440W-475W) |
| Physical Connection Type | Fly leads |
| Wiring Connections | Active, Load & Neutral |
| LED Load Wattage | 15W - 1440W*, M.5 |
| Multi-gang Derating | 2-1300W, 3-1150W, 4-950W, 5-720W, 6-475W @ 25℃ |
| Housing Material | Polycarbonate (PC) |
| LED Indicators | Blue |
| Standards Complied | CoS SAA 183650, AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

*May require load correct capacitor if less than 15W (supplied in box). Suitable for use with small fan motors <100W (0.5A @ 0.8pF).

DIMENSIONS





/ 35 /

Dimmer Surface Socket

KBSKTD350

Smart dimmer socket plug base (phase cut trailing edge) that can be ceiling or surface mounted

FEATURES

- Max. load 350W
- Suits 3 pin plug
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- Can connect up to multiple circuits (within rated power rating)
- LED status indicator
- Reset button
- IPA stud provision for circuit identification
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Striking colour for easy identification in roof space
- Transparent nail plate for easy inspection of connections
- Multiple fixing points including external tabs for cable ties, clouts and screws
- Combination Flat & Philips terminal head screws
- Terminals to accept up to 4 x 2.5mm² cables
- iOS and Android app setup and control
- 3 year warranty

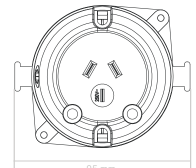


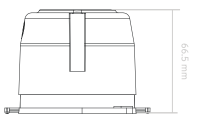
SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Thermal Derating | 40 to 60°C (350W-250W) |
| Wiring Connections | Active, Load, Neutral, Earth & Loop |
| LED Load Wattage | 350W, 1.4A* |
| Dimming Method | Phase Cut Trailing Edge |
| Dimming Range | 2-100% |
| Downlight Cutout Size | Ø90mm |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 3112, AS/NZS 3100, AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15 |

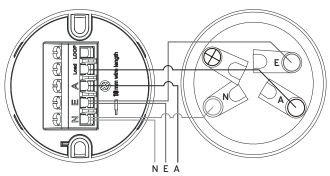
*Maximum load is based on Haneco Dimmable LED drivers. Other LED loads may not be compatible. Contact the manufacturer for compatibility advice.

DIMENSIONS





CONNECTION





Relay Surface Socket

KBSKTR2400

Smart relay socket plug base that can be ceiling or surface mounted

FEATURES

- Max. load 2400W or 100W motor
- Suits 3 pin plug
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- Energy monitoring function
- Can connect up to multiple circuits (within rated power rating)
- LED status indicator
- Reset button
- IPA stud provision for circuit identification
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Striking colour for easy identification in roof space
- Transparent nail plate for easy inspection of connections
- Multiple fixing points including external tabs for cable ties, clouts and screws
- Combination Flat & Philips terminal head screws
- Terminals to accept up to 4 x 2.5mm² cables
- iOS and Android app setup and control
- 3 year warranty

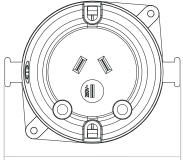


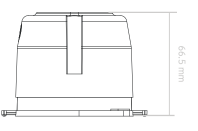
SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Thermal Derating | 40 to 60°C (2400W-1200W) |
| Wiring Connections | Active, Load, Neutral, Earth & Loop |
| Load Wattage | 2400W, 10A*, M.40 |
| Downlight Cutout Size | Ø90mm |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 3112, AS/NZS 3100, AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15 |

*May require load correct capacitor if less than 15W (supplied in box).

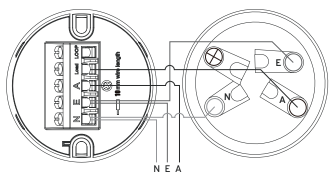
DIMENSIONS





95 mm

CONNECTION





Dimmer Module

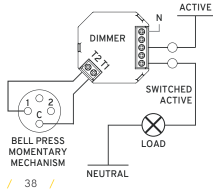
KASTA-D300IBH

Smart dimmer module (phase cut trailing edge) that can be fitted behind a standard wall switch plate and connects to a momentary push button mechanism

FEATURES

- Phase cut trailing edge (TE) dimmer
- 5-wire connection for power, load and momentary push button mechanism
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- Short press for ON/OFF control
- Long press for dimming control
- Over-current protection
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits all Australian standard wall plates using a momentary mechanism
- iOS and Android app setup and control
- 3 year warranty

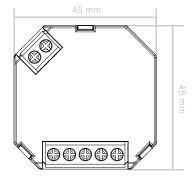
CONNECTION

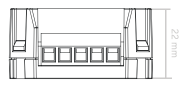


SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Thermal Derating | 25 to 40°C (300W-165W) |
| Physical Connection Type | Terminals |
| Wiring Connections | Active, Neutral, Load & Momentary Mechanism |
| Momentary Input (T1/T2) | Local signal input only (not 240V a.c.) Max. wiring length between T1/T2 and momentary mechanism is 10m |
| LED Load Wattage | 2W to 300W |
| Dimming Method | Phase Cut Trailing Edge |
| Dimming Range | 2-100% |
| Multi-gang Derating | 2-225W, 3-165W @ 25°C |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | CoS SAA 183649, AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

DIMENSIONS









Switch Relay Module

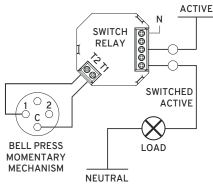
KASTA-S2400IBH

Smart switch relay module that can be fitted behind a standard wall switch plate and connects to a momentary push button mechanism

FEATURES

- 5-wire connection for power, load and momentary push button mechanism
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- Short press for ON/OFF control
- Over-current protection
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits all Australian standard wall plates using a momentary mechanism
- iOS and Android app setup and control
- 3 year warranty

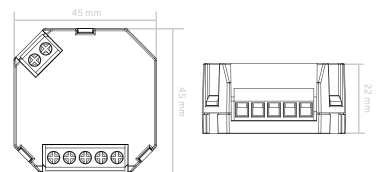
CONNECTION



SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Thermal Derating | 25 to 40°C (2400W-1200W) |
| Physical Connection Type | Terminals |
| Wiring Connections | Active, Neutral, Load & Momentary Mechanism |
| Momentary Input (T1/T2) | Local signal input only (not 240V a.c.) Max. wiring length between T1/T2 and momentary mechanism is 10m |
| LED Load Wattage | 2W to 2400W |
| Multi-gang Derating | 2-1800W, 3-1320W @ 25°C |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | CoS SAA 183649, AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

DIMENSIONS



/ 39 /

Warehouse/Industrial Lighting control

出

Utilise daylight harvesting sensors to reduce energy costs for a truly efficient workspace or storage facility. Daylight harvesting lighting control systems are designed to take full advantage of the natural light sources in your building to deliver optimal lighting performance and reductions in power costs.

noloaies

The daylight sensor and 1-10V dimmer are used together to achieve daylight harvesting control of LED highbay lighting. Additionally, the 1-10V dimmer can be used for wall switch dimming control, multiway and group control, plus automation functions such as schedules, timers and scenes.



0-10V Dimmer

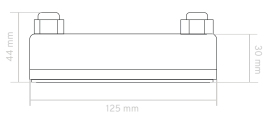
D1-10VIBH

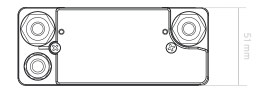
Smart 0-10V dimmer for dimming control of LED highbay lighting

FEATURES

- 0-10V dimmer (suits luminaires with 1-10V input control)
- Used in combination with the KASTA Daylight Sensor for daylight harvesting control of LED highbays
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- High temperature rated
- IP65 rated
- Over temperature protection
- Includes 2m flex and plug lead
- Installed onto an LED highbay using the HANECO Multi-purpose Sensor Bracket (product code: SENSOR-BRKT)
- iOS and Android app setup and control
- 3 year warranty

DIMENSIONS



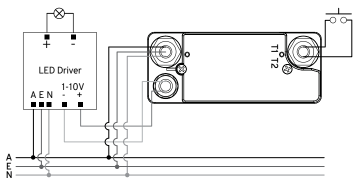




SPECIFICATIONS

| Power Supply | 220-240V a.c. 50/60Hz |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 50°C |
| IP Rating | IP65 |
| Physical Connection Type | 3-pin plug, Fly Leads |
| No Load Standby Power | <1W |
| Wiring Connections | Active, Neutral, Earth (3-pin plug), 1-10V Dimmer Output & Momentary Mechanism |
| Momentary Input (T1/T2) | Local signal input only (not 240V a.c.) |
| Maximum Output Current | 40mA |
| Maximum Number of Drivers | 30 |
| Dimming Method | 0-10V Dimming |
| Dimming Range | 0-100% |
| Weight | 355g |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

CONNECTION





Daylight Sensor

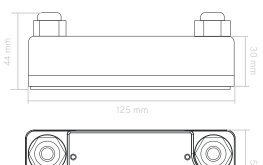
SL02AB-BH

Smart daylight sensor that works with the Smart 0-10V Dimmer for daylight harvesting control of LED highbay lighting

FEATURES

- Mains powered ambient daylight sensor
- Used in combination with the KASTA 0-10V Dimmer for daylight harvesting control of LED highbays
- Reliable Bluetooth[®] mesh network connectivity with multiple KASTA 0-10V dimmers for group control
- Use the KASTA app to disable the sensor for manual control of lighting via the app
- High temperature rated
- IP65 rated
- Includes 2m flex and plug lead
- Installed onto an LED highbay using the HANECO Multi-purpose Sensor Bracket (product code: SENSOR-BRKT)
- iOS and Android app setup and control
- 3 year warranty

DIMENSIONS

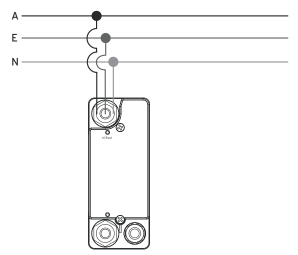




SPECIFICATIONS

| Power Supply | 220-240V a.c. 50/60Hz |
|---|---|
| Operating Ambient Temperature | -20 to 50°C |
| IP Rating | IP65 |
| Physical Connection Type | 3-pin plug |
| No Load Standby Power | <1W |
| Wiring Connections | Active, Neutral & Earth (3-pin plug) |
| Maximum Operation Current | 5mA |
| Maximum Number of paired KASTA 0-10V Dimmers | 10 |
| Weight | 255g |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

CONNECTION



Power control

Safe, energy-efficient smart powerpoints are easily set up to make managing electronic devices even easier, more energy-efficient and with premium safety features like child-lock.







/ 45 /



• HESPERUS[™] Series

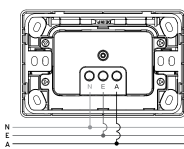
Powerpoint

Double horizontal smart powerpoint with individual outlet control

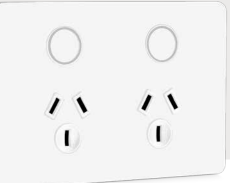
FEATURES

- Slim (10mm plate depth), contemporary, glass-look design with choice of 15 luxury colours
- Soft press push button operation with LED status indication
- UV stabilised to avoid discolouring
- Reliable Bluetooth® mesh network connectivity •
- Short press for ON/OFF control
- Child lock enable/disable via local switch button or app
- Individual control and energy monitoring for each oulet
- Over-current, over-voltage, over-temperature protection
- Auto-recovery if fault is removed (settings retained)
- Groups, scenes, timers and scheduling functionalities
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quick installation
- Backed off terminal screws and deep guided cable • terminals allow for fast fitment of cables
- Multiple mounting facilities at both 84mm and 100mm, along with corner fixing points
- Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws
- Colour coded terminals for ease of identification
- iOS and Android app setup and control
- 3 year warranty

CONNECTION







SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Current Rating | 10A |
| Energy Monitor | 0.01A to 10A |
| Plate Depth | 10mm |
| Terminal Size | 16mm ² (accommodates 4x2.5mm ² cables) |
| Terminal Screw Type | Combination Flat/Philips head |
| Mounting Points | 84mm / 100mm and Corners |
| Mounting Screw Type | Combination Flat/Philips head |
| Frame Colour (Finish) | White / Black (Matte) |
| Plate Colour (Finish) | 15 colours (Transparent) |
| Housing Material | Acrylic / Polycarbonate (PC) |
| LED Indicators | Blue (ON) / Green (Child Lock) |
| Standards Complied | CoS SAA 183650, AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

ORDERING CODE

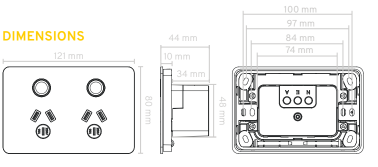
H2PPHB-WH

Ð

| I | | |
|------------------|-------------|--|
| (plate finish) | | |
| WH - White | AM - Amber | |
| BK - Black | GN - Green | |
| SM - Storm | MT - Mint | |
| GY - Grey | AL - Almond | |
| BU - Blue | TP - Taupe | |
| SL - Steel | GD - Gold | |
| RD - Red | BR - Brown | |
| CR - Crimson Red | | |
| | | |

COLOURS







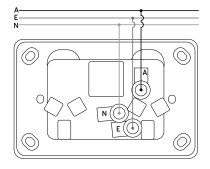
Unison[™] Powerpoint

Double horizontal powerpoint

FEATURES

- Slim (9.8mm plate depth), contemporary, glass-look design
- UV stabilised to avoid discolouring
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Deep guided cable terminals allow for fast fitment of cables
- Multiple mounting facilities at both 84mm and 100mm, along with corner fixing points
- Colour coded terminals for ease of identification
- Suitable for loads that use plugs with two or three flat pins
- 5 year warranty

CONNECTION





SPECIFICATIONS

| Power Supply | 220-240V a.c. |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Current Rating | 10A |
| Plate Depth | 9.8mm |
| Terminal Size | 16mm ² (accommodates 4x2.5mm ² cables) |
| Terminal Screw Type | Combination Flat/Philips head |
| Mounting Points | 84mm / 100mm and Corners |
| Mounting Screw Type | Combination Flat/Philips head |
| Frame Colour (Finish) | Black (Gloss) |
| Plate Colour (Finish) | White / Black (Transparent) |
| Housing Material | Acrylic / Polycarbonate (PC) |
| Standards Complied | AS/NZS 3112, AS/NZS 3100 |

ORDERING CODE

(plate finish) WH - White BK - Black

H2PPH-WH

DIMENSIONS

Black







This product can be purchased through your preferred electrical wholesaler.

/ 47 /

🗢 KASTA

UNISON



■EDGY[™] Series

Powerpoint

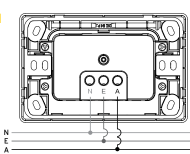
KE2PPHB

Double horizontal smart powerpoint with individual outlet control

FEATURES

- Slim (7.8mm plate depth), contemporary design
- Soft press push button operation with LED status indication
- UV stabilised to avoid discolouring
- Reliable Bluetooth[®] mesh network connectivity
- Short press for ON/OFF control
- Child lock enable/disable via local switch button or app
- Individual control and energy monitoring for each oulet
- Over-current, over-voltage, over-temperature protection
- Auto-recovery if fault is removed (settings retained)
- Groups, scenes, timers and scheduling functionalities
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Backed off terminal screws and deep guided cable terminals allow for fast fitment of cables
- Multiple mounting facilities at both 84mm and 100mm, along with corner fixing points
- Insulated screw caps hinged to the grid plate to provide IP2X rating on mounting screws
- Colour coded terminals for ease of identification
- iOS and Android app setup and control
- 3 year warranty

CONNECTION





| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Current Rating | 10A |
| Energy Monitor | 0.01A to 10A |
| Plate Depth | 7.8mm |
| Terminal Size | 16mm ² (accommodates 4x2.5mm ² cables) |
| Terminal Screw Type | Combination Flat/Philips head |
| Mounting Points | 84mm / 100mm and Corners |
| Mounting Screw Type | Combination Flat/Philips head |
| Plate Colour (Finish) | White (Gloss) / Black (Matte) |
| Housing Material | Acrylic / Polycarbonate (PC) |
| LED Indicators | Blue (ON) / Green (Child Lock) |
| Standards Complied | CoS SAA 183650, AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 15, AS/NZS 4268 |

COLOURS

Matte

Black

Gloss

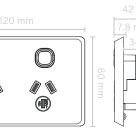
White

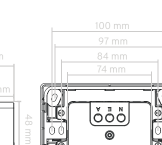
ORDERING CODE

KE2PPHB-<u>WH</u>

(plate finish) WH - White BK - Matte Black

DIMENSIONS





●edgy[™] Series

Powerpoint

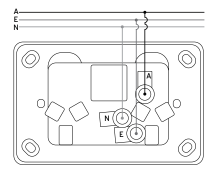
EG2PPH

Double horizontal powerpoint

FEATURES

- Slim (7.8mm plate depth), contemporary design
- UV stabilised to avoid discolouring
- Fits standard first fix mounting accessories (e.g. C-clips, nail brackets, wall boxes)
- Flush mounting centres (not recessed) for quicker installation
- Deep guided cable terminals allow for fast fitment of cables
- Multiple mounting facilities at both 84mm and 100mm, along with corner fixing points
- Colour coded terminals for ease of identification
- Suitable for loads that use plugs with two or three flat pins
- 5 year warranty

CONNECTION



SPECIFICATIONS

| Power Supply | 220-240V a.c. |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Current Rating | 10A |
| Plate Depth | 7.8mm |
| Terminal Size | 16mm ² (accommodates 4x2.5mm ² cables) |
| Terminal Screw Type | Combination Flat/Philips head |
| Mounting Points | 84mm / 100mm and Corners |
| Mounting Screw Type | Combination Flat/Philips head |
| Plate Colour (Finish) | White (Gloss) / Black (Matte) |
| Housing Material | Acrylic / Polycarbonate (PC) |
| Standards Complied | AS/NZS 3112, AS/NZS 3100 |

ORDERING CODE

EG2PPH-<u>WH</u> (plate finish) WH - White MBK - Matte Black

DIMENSIONS



COLOURS







/ 49 /

🗢 KASTA

UNISON

Air movement

Manage your home energy consumption with connected air movement devices including ceiling fans, heating, ventilation and air conditioning (HVAC) systems.

With the KASTA AC Ceiling Fan Controller you can adjust fan speeds, control fan light, as well as set schedules and timers through the KASTA app. With the KASTA Thermostat you can remotely control the temperature of your home through a tablet or smartphone and a mobile app. It allows you to programme your desired temperature for specific times of the day across the entire week to suit your lifestyle and schedule.



AC Ceiling Fan Controller

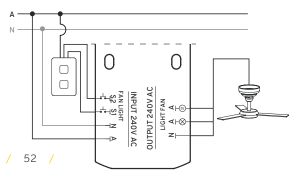
KASTA-FC150A

Smart AC ceiling fan controller providing capacitor switched 3-speed control of a fan plus ON/OFF fan light control

FEATURES

- Control of AC powered ceiling fan motors (max. 150W motor load)
- Contains relay for ON/OFF control of fan light (max. 300W load)
- Provides capacitor switching for 3-speed control of fan speed
- 7-wire connection for power, fan, light and momentary switch mechanisms
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- Short press on input S1 to toggle fan light, short press on input S2 to toggle fan and fan speed
- Long press on input S2 to cycle through fan speeds (Low>Medium>High, High>Medium>Low)
- Built-in over-voltage and over-current protection
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Easily installed in the hangsure bracket under fan canopy
- iOS and Android app setup and control
- 3 year warranty

CONNECTION

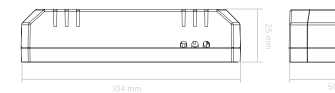


SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Physical Connection Type | Fly leads |
| Wiring Connections | Active, Neutral, Fan Motor, Fan Light, Momentary Mechanisms |
| Load Output Maximum | Fan: 150W (0.6A) Light: 300W (1.2A) |
| Load Compatibility | 3-speed capacitor switched 240V a.c. ceiling sweep fan motor*, with or without inbuilt light |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS CISPR 14.1, AS/NZS CISPR 15, AS/NZS 4268 |

*Minor variations in the speed of the fan may be evident when compared to the original controller, with differences also possible between the same model of fans.

DIMENSIONS



COMPATIBILITY

KASTA AC Ceiling Fan Controller is suitable for use with most AC Ceiling Fans including the following ceiling fan brands and series (but not limited to):

- Brilliant*:
 Tempo Series 4-blade fan Model: #100012

 Tempest Series 4-blade fan Model: #99983/05

 Clipsal*:
 Caloundra Series 4-blade fans Models: #C4HS1300L-WE & #C4HS1300-WE

 Airflow Series 3-blade & 4-blade fans Models: #3HS1200AL-WH & #4HS1200AL-WH
- Lucci®: Futura Series 4-blade fan Model: #210860 AirFusion Sensation Series 4-blade fan Model: #211000
- Martec®: Lifestyle Series 4-blade fan Model: #DLS1343W
- Mercator®: Caprice Series 4-blade fan Model: #FC250128WH
- Ventair®: Royale II Series 4-blade fan Model: #ROY1304WH(DK88) Harmony Series 4-blade fan Model: #HAR1204WH



Thermostat

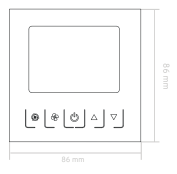
KASTA-TS01B-WH

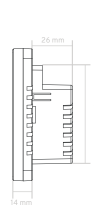
Smart thermostat with fan and valve control via a capacitive touch screen

FEATURES

- High strength tempered glass lens
- Backlit display
- Capacitive touch buttons with audio feedback
- Adjustable 2-wire and 3-wire motorised valve
- Detects difference between room and set temperature and controls fan and motorised valve in fan coils accordingly
- Temperature offset
- Reliable Bluetooth[®] mesh network connectivity
- Adjustable minimum and maximum setting temperature point
- Lock / Unlock keypad function
- Adjust fan coil system / water floor heating / fan coil + water floor heating
- Low temperature protection
- Memory function during power loss
- Selectable fan stage / valve control
- 3 year warranty

DIMENSIONS



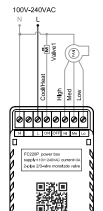


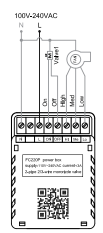


SPECIFICATIONS

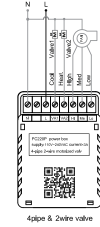
| Power Supply | 100-240V a.c. 50/60Hz |
|---------------------------------|-------------------------------------|
| Operating Ambient Temperature | 0 to 50°C |
| IP Rating | IP20 |
| Load Current | 5A |
| Temperature Controlled Accuracy | +/-1°C |
| Temperature Display Accuracy | +/-0.3°C |
| Housing Material | Tempered Glass / Polycarbonate (PC) |
| Installation | Recessed Mount |
| Standards Complied | AS/NZS CISPR 14.1, AS/NZS 4268 |

CONNECTION





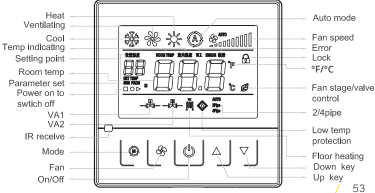
2pipe & 3wire valve



100V-240VAC

2pipe & 2wire valve

DISPLAY



Curtain control

Group multiple blinds or curtains for whole room control with the **KASTA** Curtain Control Module. Enhance movie nights or wake up with ease with smooth, effortless control of your curtains and blinds.

IN DEDUCTION OF THE REAL

ASTA technologies



Curtain Control Module

KASTA-C300IBH

Smart curtain control module that controls AC powered motors (4-wire switched motor) or DC powered motors (Class I or II) and connects to a momentary push button mechanism.

FEATURES

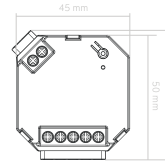
- Control AC powered motors (4-wire switched motor) or DC powered motors (Class I or Class II)
- 7-wire connection for power, motor and momentary switch mechanism
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- Can be set up for one or two button operation
- Short press on input S1 or S2 to fully OPEN or CLOSE, a second short press to STOP/PAUSE
- Long press (S1, S2) >2s will initiate movement until released
- Built in over-voltage and over-current protection, with maximum 30 second run time
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits all Australian standard wall plates using a momentary mechanism
- iOS and Android app setup and control
- 3 year warranty

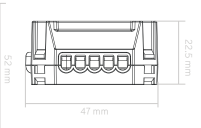


SPECIFICATIONS

| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Physical Connection Type | Terminals |
| Wiring Connections | Active, Neutral, Motor (Open/Close) & Momentary Mechanisms |
| Load Output (Inductive) Max. | 300W (1.2A) |
| Load Compatibility | AC Motor: Standard bidirectional 4-wire 240VAC single phase motor with internal limit switches (2 Active, 1 Neutral, 1 Earth) DC Motor: Class I or Class II equipment only, up to 24VDC (max.) with internal limit switches |
| Momentary Input (S1/S2) | Local signal input only (not 240V a.c.) Max. wiring length between S1/S2 and momentary mechanism is 30m |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS 60950.1, AS/NZS CISPR 15, AS/NZS 4268 |

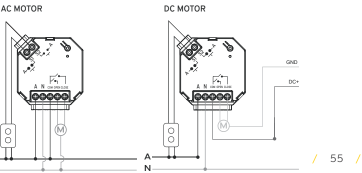
DIMENSIONS





CONNECTION

N



Door and gate control

By using the **KASTA** Dry Contact Module you can control door and gate operations with ease. Discover a range of **KASTA** smart welcoming scenes and features for your property, which you can set up to be triggered from the simple unlocking of a front door.

Irrigation control

Set up separate irrigation zones with control at different times for plants that have different watering needs.



Dry Contact Output Module

KASTA-S10IBH

Smart dry contact output module for the connection to and control of third-party equipment, and connects to a momentary push button mechanism.

FEATURES

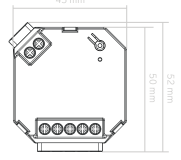
- Supports Pulse and Toggle control modes with ON/AUTO OFF and ON/OFF options
- Suitable for interconnection with Class I, Class II or Class III equipment
- 5-wire connection for power, load and switch mechanism (momentary or toggle)
- 4 output modes 1s, 6s and 9s pulse ON (auto OFF) and toggle ON/OFF default setting is 1s pulse
- Control third-party equipment such as garage doors, motorised gates, irrigation systems etc.
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- Short press (or toggle) on input S1 or S2 to activate ON state
- Built-in over-voltage protection, with maximum 30 second run time
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits all Australian standard wall plates using a momentary or toggle mechanism
- iOS and Android app setup and control
- 3 year warranty

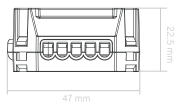


SPECIFICATIONS

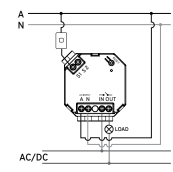
| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 50°C |
| IP Rating | IP20 |
| Physical Connection Type | Terminals |
| Wiring Connections | Active, Neutral, Load & Switch Mechanisms |
| Load Output Max. | 2400W (10A) |
| Load Compatibility | 0 to 240V a.c. 0 to 30V d.c. |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS 60950.1, AS/NZS CISPR 15, AS/NZS 4268 |

DIMENSIONS





CONNECTION





Remote Switch 5-Input Module

KASTA-5RSIBH

Smart remote switch input module for the wireless control of KASTA devices from a wall switch with up to five individual mechanisms or a traditional 240V a.c. motion sensor

FEATURES

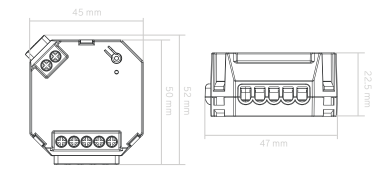
- All 5 inputs support 2 modes of operation toggle input and momentary switch input
- Toggle input mode used with toggle switch mechanisms, the load output from a sensor or relay output from another source (e.g. Assa Abloy® VingCard® system)
- Momentary switch input used with momentary switch mechanism (short press and long press) or momentary relay output from another source
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- Built-in over-voltage protection
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits all Australian standard wall plates using a momentary or toggle mechanism
- iOS and Android app setup and control
- 3 year warranty



SPECIFICATIONS

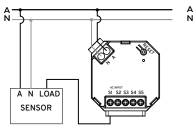
| Power Supply | 220-240V a.c. 50Hz |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 50°C |
| IP Rating | IP20 |
| Physical Connection Type | Terminals |
| Wiring Connections | Active, Neutral, Momentary Mechanism or Sensor Load Output |
| Input Voltage (S1-S5) | 240V a.c. |
| Housing Material | Polycarbonate (PC) |
| Standards Complied | AS/NZS 60950.1, AS/NZS CISPR 15, AS/NZS 4268 |

DIMENSIONS

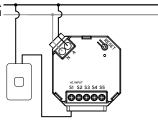


CONNECTION

FUNCTION 1 -TOGGLE INPUT



FUNCTION 2 -MOMENTARY SWITCH INPUT



REPEAT FOR S2-S5 INPUT AS REQUIRED REPEAT FOR S2-S5 INPUT AS REQUIRED

/ 59 /

RGBTW Lighting

Celebrate in style, enhance your gaming experience or make story time that more enthralling with **KASTA**'s range of RGBTW lighting.



RGBTW Downlight

KB12RGBTWD1-WH

Smart 5 channel colour RGB downlight (16M RGB, Warm White & Cool White)

FEATURES

- Smart tuneable white/RGB dimmable downlight
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- ON/OFF/DIM* and button press functionalities from local button (driver) or KASTA remote switch devices
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Ø90mm hole cutout
- Average lifetime >50,000 hours
- iOS and Android app setup and control
- 3 year warranty

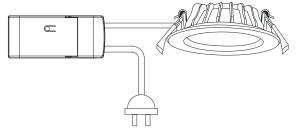
*KASTA RGB devices must not be connected to any Phase-Cut (Leading/ Trailing Edge & Universal) dimmers.

SPECIFICATIONS

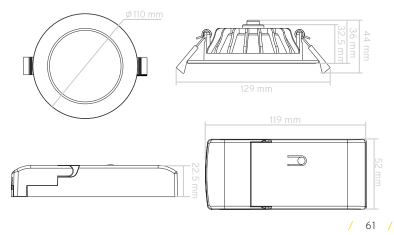
| Power Supply | 220-240V a.c. 50/60Hz |
|---|--|
| Operating Ambient Temperature -20 to 40°C | |
| IP Rating | IP54 (front face) |
| Connection Type | 1.2m Flex & Plug |
| Input Power | WW/CW: 12W; RGB: 5W |
| ССТ | 2700K - 6500K (for White) |
| CRI | >80 |
| PF | ≥0.90 |
| Lumen Output | Warm White: 750-800lm Cool White: 800-850lm |
| Beam Angle | 110° |
| Trim Colour | White |
| Optics | Polycarbonate Diffuser |
| Electrical | Class 2 |
| Dimming Range | 2-100% |
| Hole Cutout Size | Ø90mm |
| IC Rating | IC-4 |
| Average Lifetime | >50,000 hours |
| Housing Material | Aluminium, Polycarbonate (PC) |
| Standards Complied | AS/NZS 60598.2.2, AS/NZS 60695.11.5 |

A MAKA

CONNECTION



DIMENSIONS





RGBTW 5m LED Strip Kit

KB36RGBTWS5M

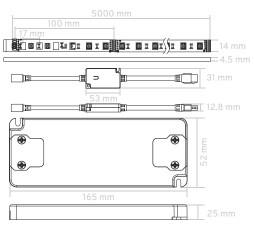
Smart 5 channel colour RGB LED strip kit (16M RGB, Warm White & Cool White)

FEATURES

- Tuneable White/RGB LED strip kit including driver with flex and plug, KASTA in-line controller and 5m LED strip
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- ON/OFF/DIM* and button press functionalities from local button (in-line controller) or KASTA remote switch devices
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Average lifetime >50,000 hours
- iOS and Android app setup and control
- 3 year warranty

*KASTA RGB devices must not be connected to any Phase-Cut (Leading/ Trailing Edge & Universal) dimmers.

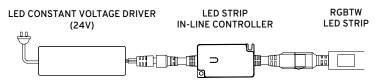
DIMENSIONS



SPECIFICATIONS

| Rated Supply Voltage | 24V |
|-------------------------------|---|
| Operating Ambient Temperature | -20 to 50°C |
| IP Rating | IP20 (driver, in-line controller) IP54 (LED strip) |
| Maximum Input Current | 6A |
| Maximum Input Power | 144W (5m) |
| ССТ | 2700K - 6500K (for White) |
| CRI | 80 |
| Lumen Output | Warm White: 528lm Cool White: 721lm |
| Dimming Range | 2-100% |
| Beam Angle | 120° |
| Total LEDs | 60 |
| Cut Intervals | 100mm |
| Average Lifetime | >50,000 hours |
| Housing Material | Silicone sleeved |
| Standards Complied | AS/NZS 60669.2.1, AS/NZS 60598.2.1, AS/NZS 60598.1 |

CONNECTION





RGBTW Globes

KB8RGBTWGE27 KB8RGBTWGB22

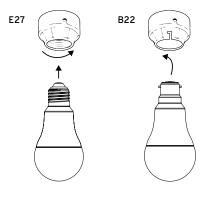
Smart 5 channel colour RGB globes (16M RGB, Warm White & Cool White)

FEATURES

- Tuneable White/RGB LED globes
- Reliable Bluetooth[®] mesh network connectivity to all KASTA devices
- 8-way multiway control
- ON/OFF/DIM* functionalities via KASTA remote switch devices or KASTA app
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Average lifetime >15,000 hours
- iOS and Android app setup and control
- 2 year warranty

*KASTA RGB devices must not be connected to any Phase-Cut (Leading/ Trailing Edge & Universal) dimmers.

CONNECTION

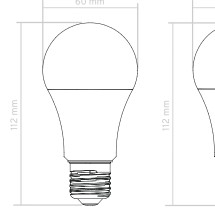


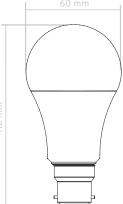


SPECIFICATIONS

| Power Supply | 220-240V a.c. |
|-------------------------------|--|
| Operating Ambient Temperature | -20 to 40°C |
| IP Rating | IP20 |
| Input Current | 35mA |
| Input Power | 8W |
| ССТ | 2700K - 6500K (for White) |
| CRI | ≥80 |
| PF | 0.5 |
| Lumen Output | Warm White: 560-780Im Cool White: 640-850Im |
| Dimming Range | 2-100% |
| Beam Angle | 180° |
| Average Lifetime | >15,000 hours |
| Standards Complied | AS/NZS 62560, AS/NZS CISPR15, AS/NZS 4268 |

DIMENSIONS





KASTA Unison[™] products

A complementary range of 240V products to complete your lighting controls solution.

| PRODUCT CODE | DESCRIPTION |
|---|---|
| | 240V SWITCHES |
| H1ASV-WH/BK | Unison Hesperus Switch, 1 Gang, 10AX, 250V a.c., Vertical, White / Black |
| H2ASV-WH/BK | Unison Hesperus Switch, 2 Gang, 10AX, 250V a.c., Vertical, White / Black |
| H3ASV-WH/BK | Unison Hesperus Switch, 3 Gang, 10AX, 250V a.c., Vertical, White / Black |
| H4ASV-WH/BK | Unison Hesperus Switch, 4 Gang, 10AX, 250V a.c., Vertical, White / Black |
| H5ASV-WH/BK | Unison Hesperus Switch, 5 Gang, 10AX, 250V a.c., Vertical, White / Black |
| H6ASV-WH/BK | Unison Hesperus Switch, 6 Gang, 10AX, 250V a.c., Vertical, White / Black |
| H1ASH-WH/BK | Unison Hesperus Switch, 1 Gang, 10AX, 250V a.c., Horizontal, White / Black |
| H2ASH-WH/BK | Unison Hesperus Switch, 2 Gang, 10AX, 250V a.c., Horizontal, White / Black |
| H3ASH-WH/BK | Unison Hesperus Switch, 3 Gang, 10AX, 250V a.c., Horizontal, White / Black |
| H4ASH-WH/BK | Unison Hesperus Switch, 4 Gang, 10AX, 250V a.c., Horizontal, White / Black |
| H5ASH-WH/BK | Unison Hesperus Switch, 5 Gang, 10AX, 250V a.c., Horizontal, White / Black |
| H6ASH-WH/BK | Unison Hesperus Switch, 6 Gang, 10AX, 250V a.c., Horizontal, White / Black |
| EG1ASV-WH/MBK | Unison Edgy Switch 1 Gang, 10AX 250V a.c., Vertical, White / Matte Black |
| EG2ASV-WH/MBK | Unison Edgy Switch 2 Gang, 10AX 250V a.c., Vertical, White / Matte Black |
| EG3ASV-WH/MBK | Unison Edgy Switch 3 Gang, 10AX 250V a.c., Vertical, White / Matte Black |
| EG4ASV-WH/MBK | Unison Edgy Switch 4 Gang, 10AX 250V a.c., Vertical, White / Matte Black |
| EG5ASV-WH/MBK | Unison Edgy Switch 5 Gang, 10AX 250V a.c., Vertical, White / Matte Black |
| EG6ASV-WH/MBK | Unison Edgy Switch 6 Gang, 10AX 250V a.c., Vertical, White / Matte Black |
| EG1ASH-WH/MBK | Unison Edgy Switch 1 Gang, 10AX 250V a.c., Vertical, White / Matte Black |
| EG2ASH-WH/MBK | Unison Edgy Switch, 2 Gang, 10AX, 250V a.c., Horizontal, White / Matte Black |
| | |
| EG3ASH-WH/MBK | Unison Edgy Switch, 3 Gang, 10AX, 250V a.c., Horizontal, White / Matte Black |
| EG4ASH-WH/MBK | Unison Edgy Switch, 4 Gang, 10AX, 250V a.c., Horizontal, White / Matte Black |
| EG5ASH-WH/MBK | Unison Edgy Switch, 5 Gang, 10AX, 250V a.c., Horizontal, White / Matte Black |
| EG6ASH-WH/MBK | Unison Edgy Switch, 6 Gang, 10AX, 250V a.c., Horizontal, White / Matte Black |
| ATS116-GY | Unison Atmos Weatherproof Switch, 1 Gang, 10A, 250V a.c., IP66, Grey |
| ATS116/2-GY | Unison Atmos Weatherproof Switch, 2 Gang, 10A, 250V a.c., IP66, Grey |
| H1SVH-WH/BK | SWITCH GRID PLATE & COVERS Unison Hesperus Grid Plate, Cover & Button Caps, 1 Gang, White / Black |
| | |
| H2SVH-WH/BK | Unison Hesperus Grid Plate, Cover & Button Caps, 2 Gang, White / Black |
| H3SVH-WH/BK | Unison Hesperus Grid Plate, Cover & Button Caps, 3 Gang, White / Black |
| H4SVH-WH/BK | Unison Hesperus Grid Plate, Cover & Button Caps, 4 Gang, White / Black |
| H5SVH-WH/BK | Unison Hesperus Grid Plate, Cover & Button Caps, 5 Gang, White / Black |
| H6SVH-WH/BK | Unison Hesperus Grid Plate, Cover & Button Caps, 6 Gang, White / Black |
| EG1V-WH/MBK | Unison Edgy Grid Plate & Blank Cover, White / Matte Black |
| EGISVH-WH/MBK | Unison Edgy Grid Plate & Cover 1 Gang, White / Matte Black |
| EG2SVH-WH/MBK | Unison Edgy Grid Plate & Cover 2 Gang, White / Matte Black |
| EG3SVH-WH/MBK | Unison Edgy Grid Plate & Cover 3 Gang, White / Matte Black |
| EG4SVH-WH/MBK | Unison Edgy Grid Plate & Cover 4 Gang, White / Matte Black |
| EG5SVH-WH/MBK | Unison Edgy Grid Plate & Cover 5 Gang, White / Matte Black |
| EG6SVH-WH/MBK | Unison Edgy Grid Plate & Cover 6 Gang, White / Matte Black |
| TL1SC-BA | Unison Tallic Cover Only, suits 1 Gang Switch plate, Brushed Aluminium |
| TL2SC-BA | Unison Tallic Cover Only, suits 2 Gang Switch plate, Brushed Aluminium |
| TL3SC-BA | Unison Tallic Cover Only, suits 3 Gang Switch plate, Brushed Aluminium |
| TL4SC-BA | Unison Tallic Cover Only, suits 4 Gang Switch plate, Brushed Aluminium |
| TL5SC-BA | Unison Tallic Cover Only, suits 5 Gang Switch plate, Brushed Aluminium |
| | Unison Tallic Cover Only, suits 6 Gang Switch plate, Brushed Aluminium |
| TL6SC-BA | |
| TL6SC-BA TL1PPHC-BA | Unison Tallic Cover Only, suits Single powerpoint, Horizontal, Bright Aluminium |
| | Unison Tallic Cover Only, suits Single powerpoint, Horizontal, Bright Aluminium Unison Tallic Cover Only, suits Single powerpoint with extra switch, Horizontal, Bright Aluminium |
| TL1PPHC-BA | |
| TL1PPHC-BA TL1PPHXC-BA | Unison Tallic Cover Only, suits Single powerpoint with extra switch, Horizontal, Bright Aluminium |
| TL1PPHC-BA TL1PPHXC-BA TL2PPHC-BA | Unison Tallic Cover Only, suits Single powerpoint with extra switch, Horizontal, Bright Aluminium Unison Tallic Cover Only, suits Double powerpoint, Horizontal, Bright Aluminium |



COLOUR CODES H1ASV-WH - WH - White BK - Black MBK - Matte Black GY - Grey BA - Brushed Aluminium

| PRODUCT CODE | DESCRIPTION | |
|------------------|--|--|
| 240V POWERPOINTS | | |
| H1PPV-WH/BK | Unison Hesperus Powerpoint, Single, 10A, 250V a.c., Horizontal, White / Black | |
| H2PPV-WH/BK | Unison Hesperus Powerpoint, Double, 10A, 250V a.c., Horizontal, White / Black | |
| H2PPHX-WH/BK | Unison Hesperus Powerpoint, Double with extra aperture, 10A, 250V a.c., Horizontal, White / Black | |
| H2PPHXA-WH/BK | Unison Hesperus Powerpoint, Double with extra 16AX PBL switch, 10A, 250V a.c., Horizontal, White / Black | |
| H2PPHU1A-WH/BK | Unison Hesperus Powerpoint, Double with Type A 2A Single USB, 10A, 250V a.c., Horizontal, White / Black | |
| EG1PPH-WH/MBK | Unison Edgy Powerpoint, Single, 10A, 250V a.c., Horizontal, White / Matte Black | |
| EG1PPHXA-WH/MBK | Unison Edgy Powerpoint, Single, 10A, with removable extra 10AX switch, 250V a.c., Horizontal, White / Matte Black | |
| EG1PP15H-WH/MBK | Unison Edgy Powerpoint, Single, 15A, 250V a.c., Horizontal, White / Matte Black | |
| EG2PPH-WH/MBK | Unison Edgy Powerpoint Double, 10A, 250V a.c., Horizontal, White / Matte Black | |
| EG2PP15H-WH/MBK | Unison Edgy Powerpoint, Double, 15A, 250V a.c., Horizontal, White / Matte Black | |
| EG2PPHX-WH/MBK | Unison Edgy Powerpoint Double with extra aperture (no switch) , 10A, 250V a.c., Horizontal, White / Matte Black | |
| EG2PPHXA-WH/MBK | Unison Edgy Powerpoint Double with removable 10AX extra switch, 10A, 250V a.c., Horizontal, White / Matte Black | |
| EG2PPHN-WH/MBK | Unison Edgy Powerpoint, Double, 10A, 250V a.c., with neon, Horizontal, White / Matte Black | |
| EG2PPHU1A-WH/MBK | Unison Edgy Powerpoint, Double, 10A, 250V a.c. with Type A 2A single USB, Horizontal, White / Matte Black | |
| EG1PPV-WH/MBK | Unison Edgy Powerpoint, Single, 10A, 250V a.c., Vertical, White / Matte Black | |
| EG2PPV-WH/MBK | Unison Edgy Powerpoint, Double, 10A, 250V a.c., Vertical, White / Matte Black | |
| ATPP1S-GY | Unison Atmos Weatherproof Powerpoint, Single, Square, 10A 250V a.c., IP53, Grey | |
| ATPP1-GY | Unison Atmos Weatherproof Powerpoint, Single, Rectangular, 10A 250V a.c., IP53, Grey | |
| ATPP2N-GY | Unison Atmos Weatherproof Powerpoint, Double, Rectangular, 10A 250V a.c., IP53, Grey | |
| ATPP2X-GY | Unison Atmos Weatherproof Powerpoint, Double, Rectangular, 10A with Extra Switch, 250V a.c., IP53, Grey | |
| | SWITCH MECHANISMS | |
| MR10-WH/BK | Unison Switch Mechanism 1 way/ 2 way, 10AX 250V a.c., White / Black | |
| MRD10-WH/BK | Unison Switch Mechanism Double Pole, 1 way 10AX 250V a.c., White / Black | |
| MRD35-WH/BK | Unison Switch Mechanism Double Pole, 1 way 35A 250V a.c., White / Black | |
| MRD35HOB-WH/BK | Unison Switch Mechanism Double Pole, One way 35A 250V a.c., Marked 'HOB', White / Black | |
| MRMPRESS-WH/BK | Unison Switch Mechanism, Momentary Rocker Action, Single Pole 16A, 250V a.c. Marked 'PRESS', White / Black | |
| MPCU-WH/BK | Unison Permanent Connection Unit, White / Black | |
| MRJ45C6-WH/BK | Unison Data Mechanism RJ45 CAT6 , White / Black | |
| MRJ11-WH/BK | Unison TEL Mechanism RJ11, White / Black | |
| MTVC-WH/BK | Unison TV Mechanism Coaxial, White / Black | |
| MTVF-WH/BK | Unison TV Mechanism F type, White / Black | |
| MR3SP-WH/BK | Unison Rotary 3 Speed Fan Controller Mechanism, Markings 1, 2, 3 & OFF (used in conjunction with fan capacitor), White / Black | |
| MUSB1A-WH | Unison USB Charger Module, Type A, Single port, Output 2.1A, White | |
| MU1A-WH | Unison USB Mechanism, Type A, Single port, Output 2.1A, White | |
| MU2A-WH/BK | Unison USB Mechanism, 2 x Type A, Double port, Input 240V a.c., Output 2.1A @ 5Vd.c., White / Black | |
| MU2AC-WH/BK | Unison USB Mechanism, Type A+C, Double port, Input 240V a.c., Output 2.1A @ 5Vd.c., White / Black | |
| MEPBLS1440-WH | Unison Push Button Switch Mechanism with LED, 1 way/2 way, 16AX 250V a.c., White | |

Unison Data Mech.









Unison USB Mech.





o 02 9168 5900 ⊙ info@kasta.com.au o kasta.com.au

