Living Enhanced



Edgy™ Series

SWITCH INTERFACES AND POWERPOINTS



■ EDGY™ Series

KASTA offers simpler and smarter control solutions to enhance lifestyle.

KASTA combines Australian design and engineering with world-class smart home technology to provide a state-of-the-art collection of control interfaces and devices that use Bluetooth mesh network connectivity.

Solutions







Multi-Residential

Apartments

Hotels









Simple installation

- ✓ Suitable for retro-fitting or new builds
- ✓ No complex proprietary cabling (240V only)
- ✓ Does not rely on a Wi-Fi connection
- ✓ Does not require a specialist installer

Safe and secure

- ✓ High level encryption for data safety
- ✓ Child-lock control
- ✓ User network control
- ✓ Safe system sharing

Control methods



















Master Off

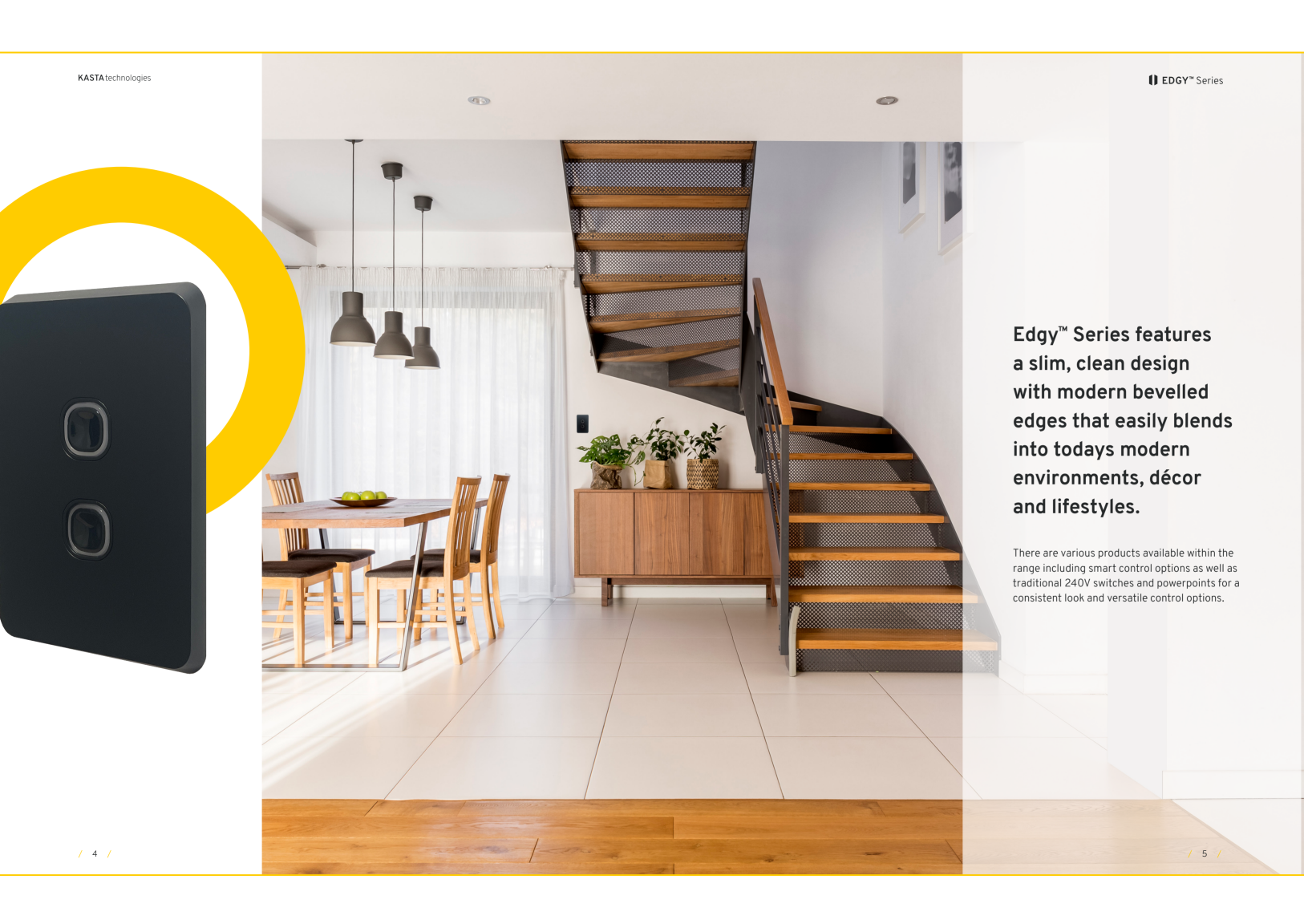
Smart energy saving

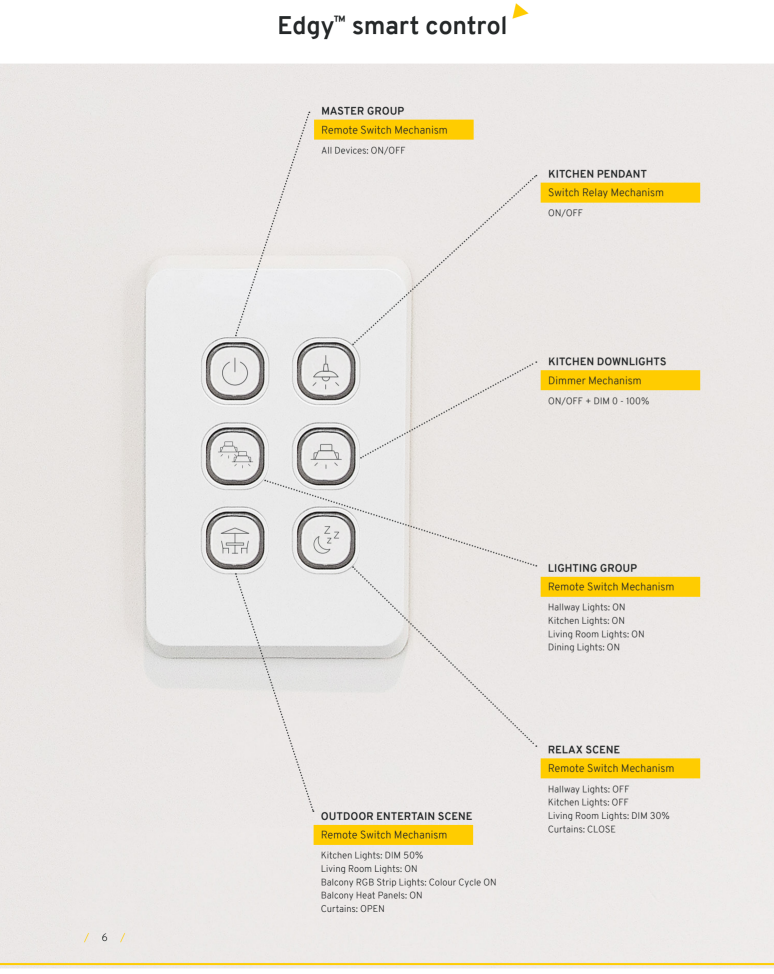


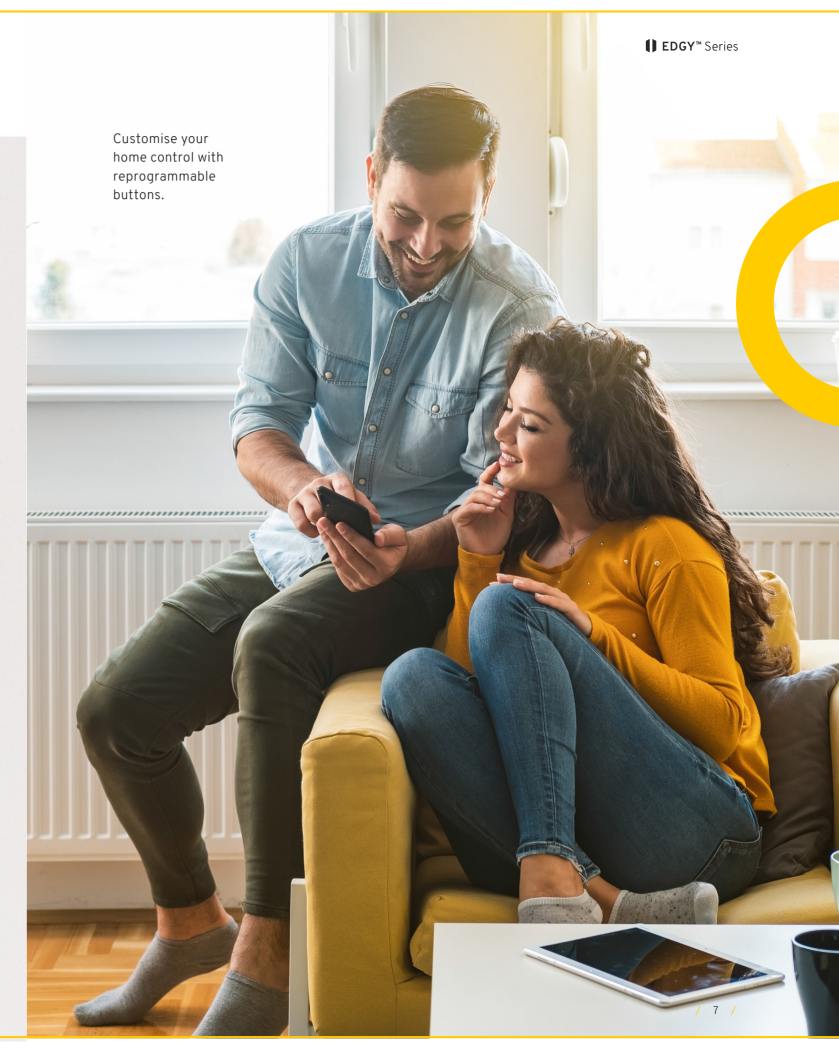


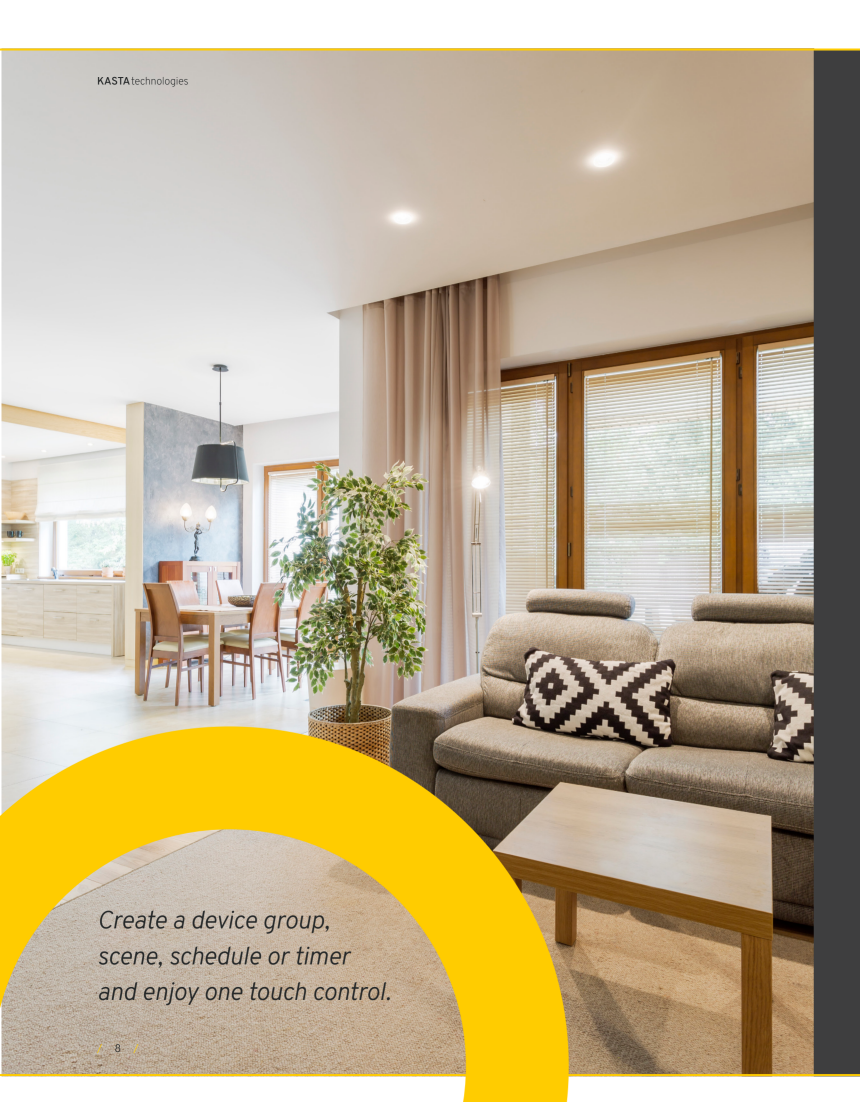












KASTA Dimmer, Switch Relay and Remote Switch Mechanisms simply clip into the back of Edgy™ switch plates and provide flexible control of connected lighting circuits or any other connected KASTA devices.

Control by using the wall switch, the KASTA app, a third party control interface or voice control through smart speakers.

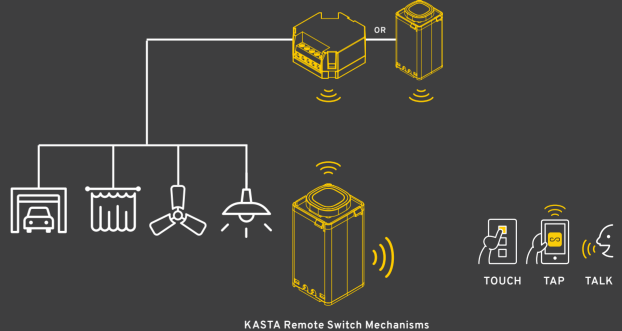
Lighting Control



KASTA Dimmer and Switch Relay Mechanisms

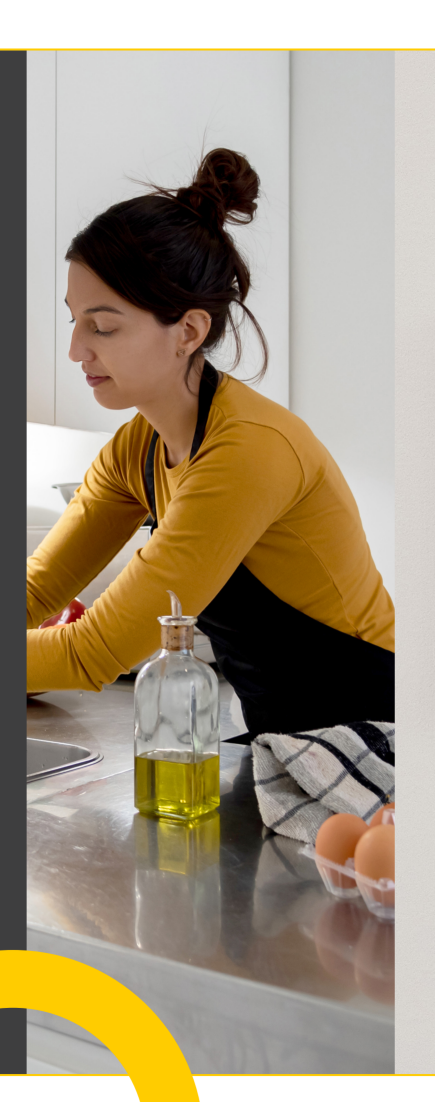
for wireless dimming and ON/OFF control of a connected lighting circuit

Remote Switch Control



for wireless control of any connected KASTA device

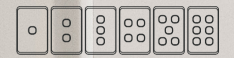
With no complex proprietary cabling required, and the ability to retrofit Edgy™ switches and powerpoints to existing wall mount accessories, it's never been easier to include smart control technology into any project.





EDGY™ SERIES

3 Gang Switch (with KASTA smart mechanisms)





Customise with KASTA Pictogram

Button Caps for easy identification
of button functionalities.





IPAD/TABLET

For convenient control of your whole

KASTA App

EDGY[™] Series





JCH TA

TAP TA

IRRIGATION Remote Switch

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

Control Module For simple control of motorised windows and

window furnishings

DOWNLIGHTS

Dimmer Mechanism For direct dimming control of lighting

PENDANT LIGHTING Remote Switch Mechanism + Switch

Relay Module For hard-to-reach lighting

CEILING FAN

Remote Switch Mechanism + AC Ceiling Fan Controller For wireless contro of AC Ceiling Fans

↑

LAMP RGBTW Globes For smart RGB





POWERPOINT

Unison™ Powerpoin with USB Port
For convenient power and USB charging

SWITCH

Smart Remote Switch + Smart Surface Socket For device, scene, group

SMART SPEAKER

Voice Control
For control of KASTA
devices through voice
commands

POWERPOINT

For power that can be scheduled to suit you lifestyle





Make it all match with Unison™

The Edgy™ Series of Unison™ switches and powerpoints feature an identical slim design with the same modern, bevelled edge to complete the look.

See Pages 20 - 22 for full list of configuration options for Edgy







EDGY™ SERIES

Unison™ Traditional 240V Powerpoints and Data/Communication Plates



/ 16 /

Edgy[™] Unison[™]: behind the scenes

Secondary mounting points

Corner holes for perfecting flush mounting

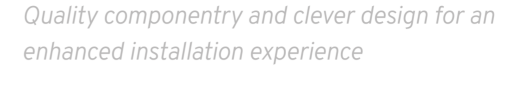
Over-sized mounting holes

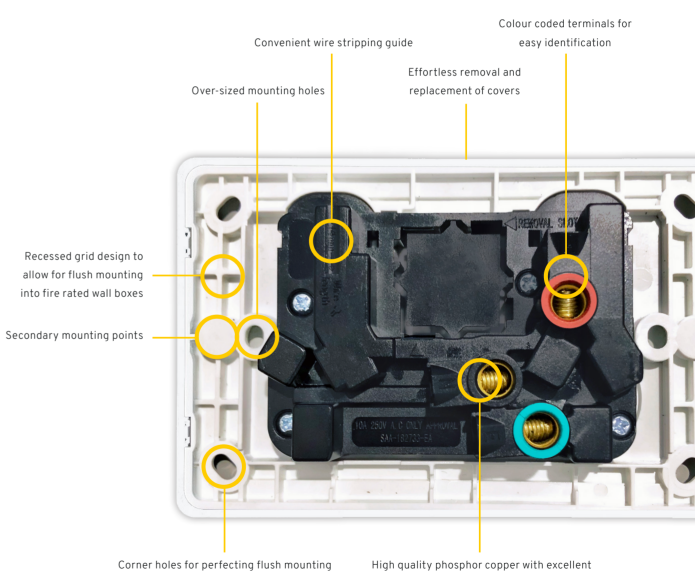
High quality phosphor copper with excellent conductivity and strong elasticity

Effortless removal and replacement of covers -

J-Screw provisions to secure mechanisms into switch plates

Recessed grid design to allow for flush mounting into fire rated wall boxes





conductivity and strong elasticity

EDGY™ SWITCHES

Grid Plates & Covers / Gloss White















Grid Plates & Covers / Matte Black

















Rocker Switches / Gloss White (Vertical)















EG4ASV-WH EG5ASV-WH

EG6ASV-WH

Rocker Switches / Matte Black (Vertical)















MECHANISMS

Smart Push Button Mechanisms

/ Switch Relay



KASTA-S350BH

KASTA-DM300BH

/ Dimmer

Choose from a wide range of KASTA mechanisms to suit your Edgy™ Grid Plates and Covers:

/ Remote Switches (for Scenes & Groups)







Unison™ Mechanisms

/ Push Button ON/OFF







MRD35HOB-WH MRD35HOB-BK

/ Rocker Switches













MRD35-BK MRD35-WH Double Pole 1 way 35A 250V Double Pole 1 way 35A 250V







MRMPRESS-WH

1 way 16A 250V

MRD10-WH



MRD10-BK

Double Pole 1 way 10AX 250V



Single Pole 1 way 16A 250V

Unison™ Mechanisms / Data & Communications







1 way 35A 250V



Double Pole 1 way 35A 250V











MRJ11-WH

MHDMI-WH





MRJ45C6-BK RJ45, CAT6









Transform third party equipment to be wirelessly controlled through KASTA:

SURFACE SOCKETS & MODULES

/ Dimmer

KASTA-D300IBH

Lighting Control Modules

/ Switch Relay

KASTA-S2400IBH

Other Control Modules / AC Ceiling Fan Controller

KASTA-FC150A

EDGY™ POWERPOINTS

Smart Double Powerpoint

/ Gloss White & Matte Black





KE2PPHB-WH

Unison[™] 10A Single Powerpoints

/ Gloss White & Matte Black (Horizontal & Vertical)







EG1PPHXA-WH







EG1PPH-WH EG1PPH-MBK

Unison[™] 10A Double Powerpoints











000

EG2PPH-WH

EG2PPHX-WH EG2PPHX-MBK

Unison[™] 15A Single Powerpoints

/ Gloss White & Matte Black





EG1PP15H-WH EG1PP15H-MBK

4444



/ Curtain Control

4444 KASTA-S10IBH

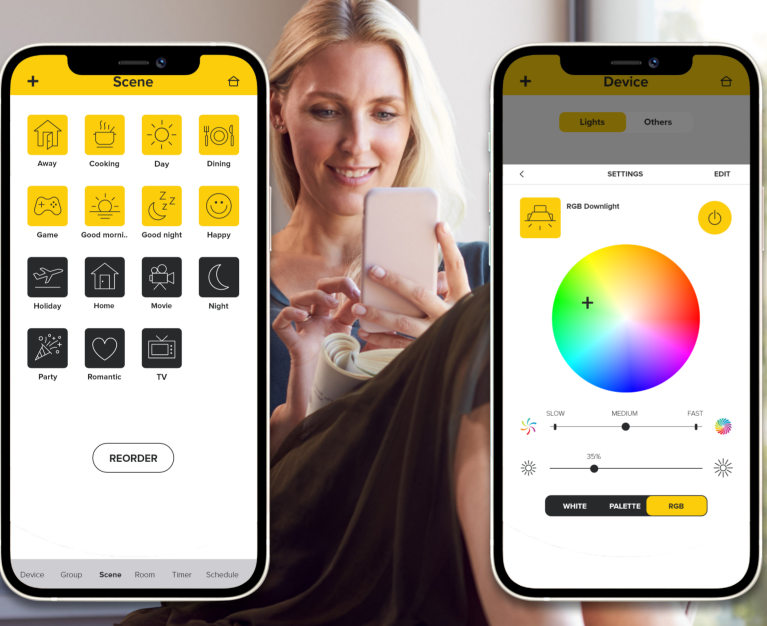
/ Dry Contact Output / Remote Switch 5-Input -

KASTA-5RSIBH

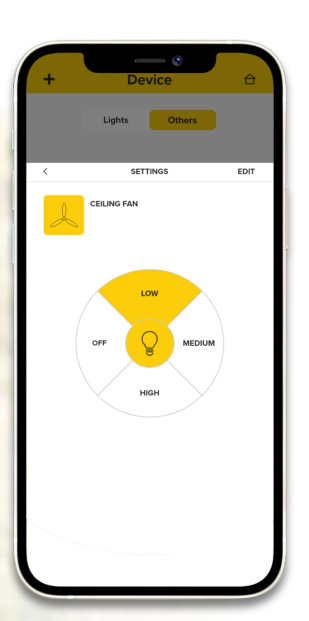
MM

/ 22 / / 23 /





KASTA technologies



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.





/ 27 /

Contact KASTA

02 9168 5900 **kasta.com.au**

