

2G TOGGLE + DIMMER / HORIZONTAL /

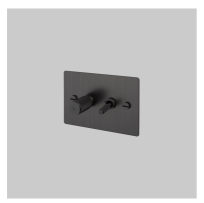
ACTION: TOGGLE + DIMMER SWITCH

KNURL: CROSS

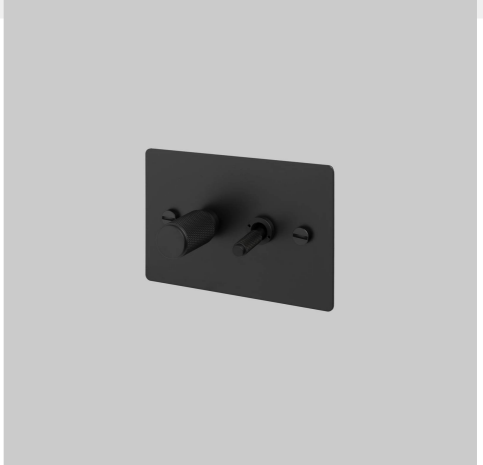
RANGE: TOGGLE + DIMMER SWITCH

A 2G toggle (2-Way) + LED dimmer switch (100W) with diamond-cut cross knurled details to feel amazing with every touch. The switch includes our new dimmer module with improved performance. This modular switch is designed for horizontal installation, and the components will be delivered in separate boxes.

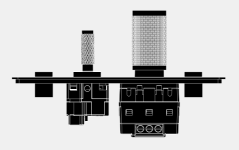


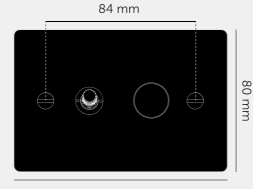












37.5 mm 3.6 mm

120 mm

SPECIFICATIONS

Style: 1x On / Off Toggle Switch + 1 x Push On / Off Rotary

Dimmer

For Use In: Australia, Europe & New Zealand

Compatibility: For use with standard 1, 2 ϑ 3 way switch circuits. Not compatible with Retractive Switching

TOGGLE MODULE Switching: 2 Way Input: 220-250VAC

Load: 10AX

Certification: SAA-240105-EA

Testing Includes: Endurance - 12,000 cycles @ 100% max load

Resistance to Heat - 125C

Dielectric Voltage Withstand - 2000V & 3000V

Not Suitable for Fans, Motors or any other type of large inductive load. Consult an Electrician for use with Contactors. Product has been tested with major Smart Home Modules using

Standard Switch inputs

DIMMER MODULE Switching: 2 Way Input: 240VAC

Dimming Type: Auto Detect Trailing Edge & Leading Edge

Load: 10-250W - Incandescent / 2-100W - LED

Compliant with - AS 3133:2020

Certification: CE / EAC / SAA / UKCA BS EN60669-2-1, AS/NZS

60669.2.1, AS/NZS 60669.1

FINISH & SKU NUMBERS

sku:	finish:	size:
ZMK-024581	black	2G
ZMK-054582	brass	2G
ZMK-454583	smoked bronze	2G
ZMK-074584	steel	2G
ZMK-144585	white	2G

CARE INSTRUCTIONS

Wipe with a dry lint free cloth with no loose hairs, avoid using any chemicals. Please note that finishes may age naturally with time and regular use

INCLUDED

- 1 x 2G Wall Plate
- 1 x 2 Way Toggle Module
- 1 x Toggle Detail Kit 1 x 100W Dimmer Module
- 1 x Dimmer Detail Kit
- 1 x Plate Detail Kit

PLEASE NOTE

DISCLAIMER: Always consult a trade professional when installing this product. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.