

XYSTON

Kinetic Switches

4-Button & 8-Button / White & Black



Product Features

- Wireless and battery free operation
- Complies with National Electric Code
- Works with the Xyston RF Bridge or AC dimmer
- Supports up to 8 state actions for customizable control options
- Complies with Title 24 standards for energy efficiency

Product Specifications

Switch Type	Push Button
Power Mode	Self-Powered
Modulation Mode	FSK
Communication Mode	1.1
Operating Frequency	433 MHz
Button Combinations	4 button / 8 button
Operating Range	80m Outdoors 25m Indoors
Lifetime	>100,000 cycles
Dimensions	105mm (L), 43mm (W), 25.5mm (H) 4.134" (L), 1.693" (W), 1.004" (H)
Operating Temperature	-20 to 55 °C / -4°F to 131°F
Weight	50.9g

CASAMBI



XYSTON

Kinetic Switches

4-Button & 8-Button / White & Black

Product Codes

4-Button Kinetic Switch (White)	XNAKNR 4CHBDIM-W
4-Button Kinetic Switch (Black)	XNAKNR 4CHBDIM-B
8-Button Kinetic Switch (White)	XNAKNR 8CHBDIM-W
8-Button Kinetic Switch (Black)	XNAKNR 8CHBDIM-B

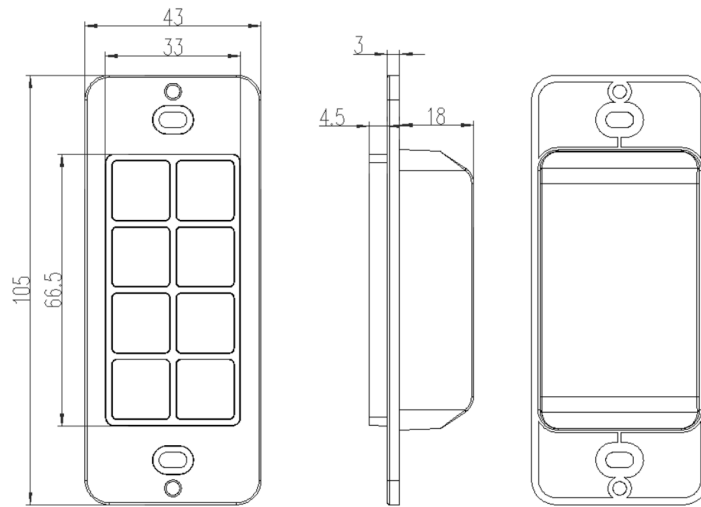
Product Dimensions

Housing Dimensions

Height	105mm / 4.134in
Width	43mm / 1.693in
Depth	25.5mm / 1.004in

Packaging Details

Packing Units	TBD
Carton Size	TBD
Weight	TBD



Operation and Pairing

The Xyston kinetic switches work with the Xyston RF Bridge.

Press and hold the function button of controller for 3 seconds and the indicator light will start to flash. Then release the button to enter pairing mode. Press the switch and the indicator light of controller will go out, which means the pairing is successful.