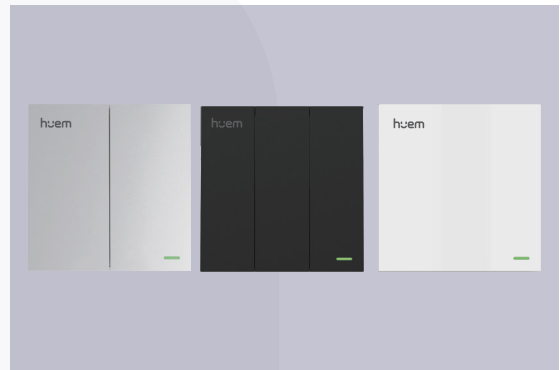


Wireless Kinetic Switch

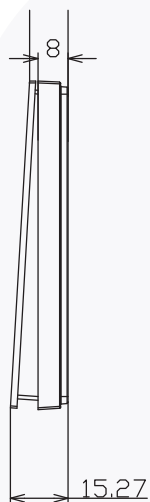
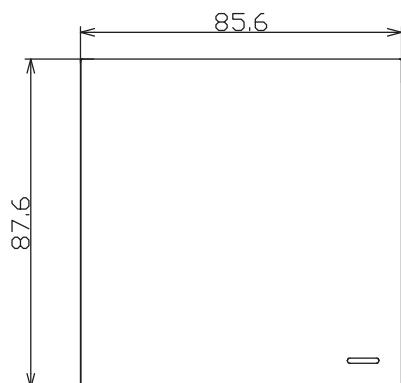


CE RoHS IP67



Model No	Number of Keys	Working Frequency	How to Use	Switch Type	Power Mode	Control Distance	Color
HU-EA11LL	1Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	Black
HU-EA1154	1Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	White
HU-EA1187	1Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	Silver
HU-EA12LL	2Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	Black
HU-EA1254	2Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	White
HU-EA1287	2Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	Silver
HU-EA13LL	3Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	Black
HU-EA1354	3Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	White
HU-EA1387	3Keys	433MHz	Pairing with Wireless Receiving Controller	Push Button	Self-Powered (No Battery)	80m (Outdoor) 25m (Indoor)	Silver

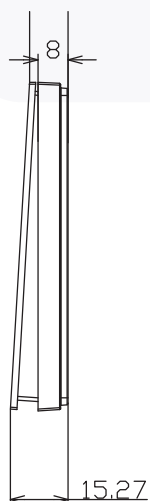
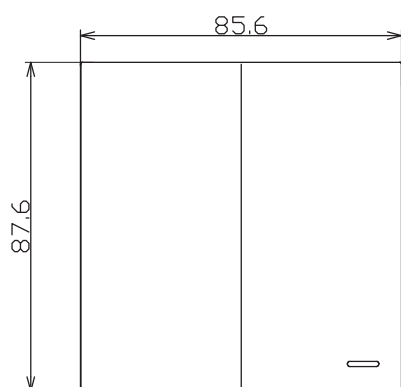
Dimensions in mm



HU-EA11LL

HU-EA1154

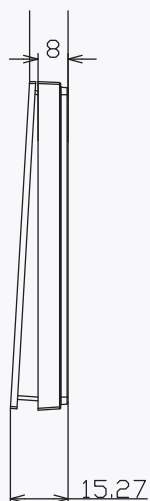
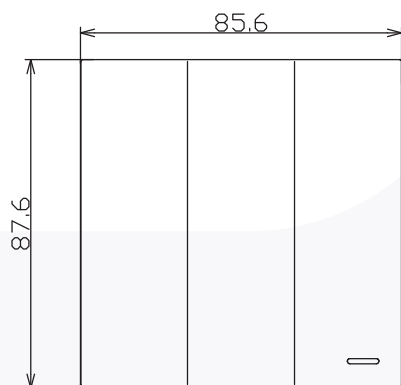
HU-EA1187



HU-EA12LL

HU-EA1254

HU-EA1287



HU-EA13LL

HU-EA1354

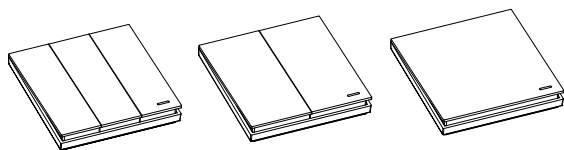
HU-EA1387



Description:
Wireless Kinetic Switch

Main material:
PC

Specification:
No wall chiseling, pipe embedding, or wiring required.
Replaces traditional switches, allows flexible switch placement, and works wirelessly with a paired controller.



Applications
.Office
.Meeting room
.Sitting room

