

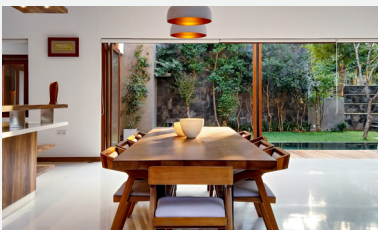
Battery Powered Wireless Smart Scenario Switch +

ClickSmart+

Making your home smarter.



How it works



The Wireless Smart Switch has 3 programmable switch press types for both the top and bottom button.

Choose from a single press, double press or long press (5 seconds).

This gives you a minimum of 6 possible scenarios for controlling your Click Smart+ products.

Features & Benefits



Wireless Smart Switch

Pair to the Click Smart+ Hub using the app. Control individual or multiple Click Smart+ products.

1 Year Battery Life (Dependant on use)

Screw in modules (1-4 Gang Plates)

Clip-in modules

Standard GridPro module with all the GridPro features and benefits.

GRIDPRO

PRODUCT WARRANTY (YEARS)

2

BATTERY TYPE

CR2032 (3V) (Supplied)

DETECTION RANGE (M)

50

MINIMUM BACK BOX DEPTH (MM)

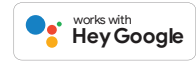
25 (Dependant on Plate Design)



*Wireless Smart Switch requires the Click Smart+ Hub (Sold separately)

Endless Possibilities

Pair up our products to unlock features and create your perfect smart home.



Comfort

You can easily change the atmosphere of any room. Whether you want to add colour to your interior, set the right light for functional tasks, throw an outdoor party or create a cosy mood for dinner. You can easily personalise your lights with the Wireless Smart Switch.



Security

Protect what matters to you most, the easy way.

Pairing the Wireless Smart Switch to your Click Smart+ or ESP Fort Security devices will allow you to arm or disarm them with a simple click of the switch.



Energy Saving

Trying to remember to turn all your lighting and appliances off at the plug isn't very practical.

With the Wireless Smart Switch you can turn off or on any smart lights or appliances with a simple click.



Complete Control

Imagine being able to control your home with one click. A switch with endless possibilities to help you create a safer, smarter and more comfortable home.

No wires required, just connect the Wireless Switch to the Click Smart+ Hub and app and you're ready to go.

