



EnOcean SMART SWITCHES

WITH A TOUCH OF GLASS™



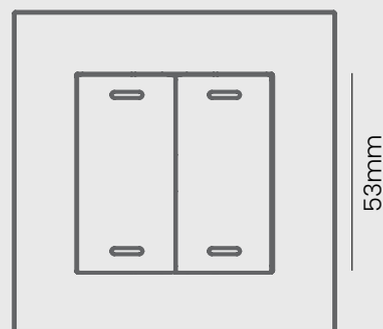
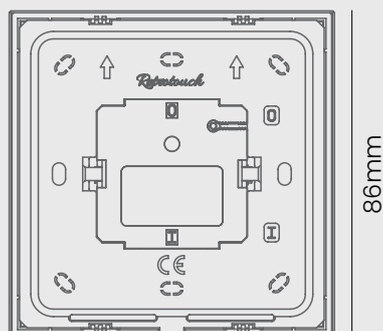
WIRELESS. BATTERY-LESS. TIMELESS.™

The Retrotouch EnOcean switches don't need batteries or a power cable and they are as durable and reliable as a traditional wired switch. Thanks to EnOcean's innovative harvesting technology, each press of the switch generates enough energy to send a radio signal to a relay for a totally wireless and robust control solution.

Available with EnOcean, Bluetooth, Zigbee or Friends of Hue protocol options there is a Retrotouch switch solution for both residential or commercial applications.



SPECIFICATIONS / FEATURES

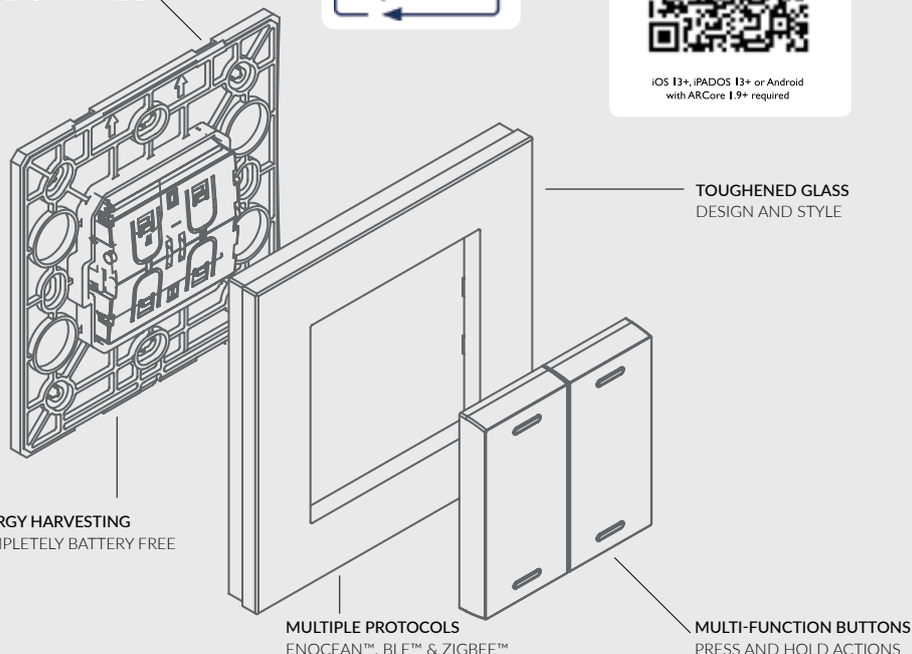


Powered by EnOcean's energy harvesting technology, each press of the switch generates enough energy to send a radio signal to a relay for a totally wireless and battery-free solution.

STICKY BACKS
MOUNT OVER AN EXISTING SWITCH OR ANYWHERE



ENERGY HARVESTING
COMPLETELY BATTERY FREE



MULTIPLE PROTOCOLS
ENOCEAN™, BLE™ & ZIGBEE™

TOUGHENED GLASS
DESIGN AND STYLE

MULTI-FUNCTION BUTTONS
PRESS AND HOLD ACTIONS



OPEN YOUR PHONE CAMERA & SCAN THE QR CODE FOR AUGMENTED REALITY



iOS 13+, iPadOS 13+ or Android with ARCore 1.9+ required

EnOcean smart switch specification

High quality toughened glass

Available as plain glass or with a chrome trim finish

Batteries not required

Kinetic powered switch

Wireless operation

Control your lighting / smart system with set functions

Mount anywhere

Using included 3M sticky pad

Multi-Function Buttons

Individual press and hold actions

Retrofit on any UK or European standard back-box

Fixing screws and terminal connector block included

Certifications

2 Button (4 channels) & 1 Button (2 channel)

Kinetic powered By EnOcean Technology

Operational temperature: 0°C to 40°C

Altitude: 2000m

Dimensions: 86*86*14mm

Limited Warranty: 2 Year

Module Protocols Available

EnOcean™

BLE™

ZigBee™

Friends of Hue™

What's in the box

Back plate with Module

Glass front plate in Black or White finish

2 Button & 1 Button

3M Wall sticky pad

2 screws for back box fixing

Terminal connector block for retrofit applications

Instruction manual

Europe

EN 60950-1:2006+A11:2009+,
A1:2010+A12:2011+A2:2013, EN 301489-3 V1.6.1,
EN 61000-3-2:2013, EN 61000-3-3:2013,
EN 300220-2:V3.1.1, EN 62479:2010

USA

FCC & IC Rules



Finishes available in all Module protocols

White Glass

White Glass with Chrome trim

Black Glass

Black Glass with Chrome trim

Full range of standard matching sockets and wiring accessories available



For videos & image gallery visit our website.



CRYSTAL



www.retrotouch.co.uk/enOcean