Smart Control Systems
Leading the way in smart automation

Contents

Range Overview a4
Typical Installations a6
Smart Switches a9
Smart Touch Controllers a13
Receivers a14
Wiring Accessories a17
Pairing Sequence a27
Switching & Dimmer Functions a26
Smart LED Dimming a28

Why Click® INELS?

Significant energy savings

• Complete control of lighting and small power means energy is only consumed when needed - reducing your energy bills and carbon footprint.

Simple & flexible installation

• No additional cables or wall cutting needed. Receivers can be installed behind light fittings or into suitable installation boxes and can be utilised with existing wiring.

• Flexible positioning makes Click® Inels ideal for installation within existing or newly constructed buildings. With Click® Inels, you can move switches freely and re-locate when required. Switches can be mounted on glass, wood or walls etc.

• Smart Switches are mainly powered by battery and so do not require any wiring or additional power supply.

• Universal input switch converts up to 4 push-button switches - enabling existing devices to be connected to the system.

• Operates on 868MHz frequency band which provides robust communications.

Complete control

• Allows portable and remote control up to a distance of 200m

• Control and adjustment of lights, on/off or create lighting scenes.

• Control shutters, blinds, gates, latches and garage doors.

• Manual or automatic control.

• Monitor window or door opening.

• Simulate occupancy when you are away from home.

Flexible positioning makes Click® Inels ideal for installation within existing or newly constructed buildings. With Click® Inels, you can move switches freely and re-locate when required. Switches can be mounted on glass, wood or walls etc.

Smart Switches are mainly powered by battery and so do not require any wiring or additional power supply.

Universal input switch converts up to 4 push-button switches - enabling existing devices to be connected to the system.

Operates on 868MHz frequency band which provides robust communications.
## Range Overview

### Smart Switches

<table>
<thead>
<tr>
<th>Basic</th>
<th>Moderate</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFWB-20/G</td>
<td>RFIM-40B</td>
<td>RF Touch</td>
</tr>
<tr>
<td>2 Channel Switch Controller</td>
<td>4 Channel Universal RF Switch Adapter</td>
<td>Advanced Control of Multiple RF Devices</td>
</tr>
<tr>
<td>RFWB-40/G</td>
<td>J A-83P</td>
<td>RF Pilot</td>
</tr>
<tr>
<td>4 Channel Switch Controller</td>
<td>RF Compact PIR Sensor (Indoor use only)</td>
<td>40 Channel Remote Control</td>
</tr>
<tr>
<td>SMART SWITCH</td>
<td>RF KEY</td>
<td>RF Pilot</td>
</tr>
<tr>
<td>Choice of Plate supplied with 10AX 2 Way Ingot Retractive Switch Module</td>
<td>4 Channel Remote Switch Controller Key Fob</td>
<td></td>
</tr>
</tbody>
</table>

### Receivers

<table>
<thead>
<tr>
<th>Basic</th>
<th>Moderate</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFDE-71B</td>
<td>RFSA-61F</td>
<td>RF Del-71F</td>
</tr>
<tr>
<td>Multifunctional Dimming Receiver c/w Switch Input</td>
<td>16A 1 Channel Multifunction Switching Receiver Pre-wired with Flow® Connector</td>
<td>160Va 1 Channel Multifunction Dimming Receiver Pre-wired with Flow® Connector</td>
</tr>
<tr>
<td>RFSAI-61B</td>
<td>RFSA-61F</td>
<td>RF Del-71F</td>
</tr>
<tr>
<td>1 Channel Multifunctional Switching Receiver c/w Switch Input</td>
<td>16A 1 Channel Multifunction Switching Receiver Pre-wired with Flow® Connector</td>
<td>160Va 1 Channel Multifunction Dimming Receiver Pre-wired with Flow® Connector</td>
</tr>
<tr>
<td>RFSC-61</td>
<td>RFSC-61</td>
<td>RF SC-61</td>
</tr>
<tr>
<td>13A Multifunctional Switching Socket</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Typical Installations

**SIMULATED OCCUPANCY**
Control of lighting (both internal and external) to create simulated occupancy
Leaving lighting to turn off automatically when you leave for work
Have lighting, as well as audio devices such as radio’s switch on and off during holidays to give your home that lived-in appearance

**OUTDOOR LIGHTING**
Automatically switch on lights via presence detectors
Additional switching for multiple use (all the family can have a key fob to put external lights on as they approach the home)
Providing complete control via simple solutions

**LIGHTING**
Automatically turn off lighting and power when you want to. Central programmer enables you to programme lighting and power seven days a week
Last man out function – not sure if the upstairs lights are still on? Easily remedied by a master switch inside the front door to turn everything off when you leave and back on when you return

**EXTERNAL POWER**
Providing switching for external power so that sockets on the outside of buildings are only powered when you want to use them
Automatically switch on/off Christmas lighting so that it is only on when you want it to be

**ENERGY SAVING**
Automatically turn off lighting and power when you want to. Central programmer enables you to programme lighting and power seven days a week
Last man out function – not sure if the upstairs lights are still on? Easily remedied by a master switch inside the front door to turn everything off when you leave and back on when you return

**LIFE’S LITTLE LUXURIES**
Creating scenes to provide added ambience for any situation around the home
Control children’s rooms to restrict use of TV / gaming etc.
Provide timed access routes to create scenes such as “morning” or “bedtime”

**CONTROL**
Change the use of a room - putting switches where you want them. Ideal for converting a downstairs room into a bedroom

**IN THE HOME**
Switches can be mounted on any surface – even glass

**IN THE OFFICE**
Wireless switching up to 200 metres

**IN THE GARDEN**
Wireless switching up to 200 metres

**COMMUNAL AREAS**
Walkway lighting (hotels and commercial properties with interconnecting buildings)
Smart Switches

Smart switches | Key Fob | Universal Module
Window Door Contact | Remote Controller

Smart Switches are devices used for controlling receivers.
We also have a mains powered Smart Switch, RFSG-1M.

Switches
RFWB-20/G 2 Channel Wall Switch Controller - White
RFWB-40/G 4 Channel Wall Switch Controller - White
No back box required.
Can be installed using the sticky pads (supplied) or screw fixings (not supplied)
RF KEY/W 4 Channel Remote Key Fob - White
RF KEY/B 4 Channel Remote Key Fob - Black
RFTP001 UK Switched Socket & Key Fob Test Pack

Standards: EN 60669, EN 300220, EN 301489
Dimensions: RFWB-20/G, RFWB-40/G: 85mm x 85mm x 16mm RF KEY: 64mm x 25mm x 10mm
**Smart Switches**
Universal Input Switch | Wired Transmitters | Remote Controller

- **RFIM-40B**
  - Universal Input Switch
  - For use with standard retractive switches or 3 position centre 'Off' retractive switches

- **RF PILOT**
  - Hand held 40 Channel Remote Controller
  - Control individual receivers or scenes of up to 10 receivers with a single press
  - 230V - Single Channel Switch (DW Rail Mount)
  - Can switch 12-230V AC/DC inputs. Transmits a continuous signal with input status ON or OFF. Programs to function 1 of switching receivers.

- **RFSG-1M**
  - 230V~ Single Channel Switch (DIN Rail Mount)
  - Can switch 12-230V AC/DC inputs. Transmits a continuous signal with input status ON or OFF. Programs to function 1 of switching receivers.

- **AN-E**
  - External Antenna (3m fitted cable)
  - For use with RFSA-61M, RFSA-66M & RFSG-1M

**Switches**
- **JA-82M**
  - UPVC Wireless Window / Door Contact
- **JA-83M**
  - Wireless Magnetic Door/Window Surface Contact
- **JA-83P**
  - Wireless Compact PIR Sensor (Indoor use only)
  - For pairing with switching receivers only

**Standards:**
- EN 60669, EN 300220, EN 301489

**Dimensions:**
- RFIM-40B: 90mm x 17.5mm x 64mm, RF PILOT: 41mm x 130mm x 18mm, RFSG-1M: 90mm
- AN-E: 49mm x 49mm x 13mm
- Battery Type: CR 2032, AAA (x2)

**Switches & Repeater**
Window Door Contact | Window Door Contact | Signal Repeater

- **JA-82M**
- **JA-83M**
- **JA-83P**

**Repeater**
- **RFRP-20/B**
  - 240V Signal Repeater
  - (with un-switched 13A power outlet)
  - Extends the range up to 200m for up to 20 Smart Switches.

**Standards:**
- EN 50130-4, EN 55022, EN 60950, EN 60669, EN 300220, EN 301489

**Dimensions:**
- JA-82M: 25mm x 192mm x 9mm, JA-83M (Main): 31mm x 75mm x 23mm, (Magnet) 16mm x 56mm x 15mm
- JA-83P: 60mm x 85mm x 55mm, RFRP-20/B: 60mm x 12mm x 80mm

**Battery Type:**
- JA-82M: CR 2334 (x2), JA-83M, JA-83P: CR 123A (x1)
Smart Touch Controller

The Smart Touch Controller both transmits and receives signals within the smart system. This allows the status to be observed and over-ridden if necessary. Automated control can also be added for when the property is occupied, (one set of times) and to simulate occupancy e.g. holiday mode (second set of times).

Touch Screen Controllers

- RFT-WBK: Smart Touch Controller - Black (RF Touch)
- RFT-WWH: Smart Touch Controller - White (RF Touch)

Smart Touch Controller supplied with DC Adaptor. Can be hard wired into the rear of the unit via 230V supply. Control individual receivers or scenes of up to 20 receivers with a single press.

Standards: EN 60730, Dimensions: 94mm x 94mm x 24mm
Single Channel Receivers

*RFSAI-61B*  
16A Switching Receiver (Volt Free Contact) C/W Control Input  
Can utilise retractive switch in conjunction with the 3V DC switch input.

*RFSA-61M*  
16A 1 Channel Multifunction Switching Receiver  
(Volt free contact, normally open, normally closed)

*RFSC-61*  
13A 230V~ Multifunction Switching Socket Receiver

*AN-E*  
External Antenna (3m fitted cable)  
For use with RFSA-61M, RFSA-66M & RFSG-1M

Multi Channel Receivers

*RFSA-62B*  
2 x 8A Multi-Channel Multifunction Switching Receiver  
(230V~ live input supplies both live outputs)

*RFSA-66M*  
6 x 8A Multi-Channel Multifunction Switching Receiver  
(Volt free contacts, 3 normally open with 3 normally open, normally closed)

Shutter Receivers

*RFJA-12B/24V*  
Shutter Receiver 12-24V (DC)

*RFJA-12B/230V*  
Shutter Receiver 230V~

**Standards:** EN 60669, EN 300220, EN 301489, BS1363  
**Dimensions:**  
RFSAI-61B: 49mm x 49mm x 21mm, RFSC-61: 49mm x 49mm x 13mm,  
RFSA-61M: 49mm x 49mm x 22mm, RFSA-66M: 90mm x 52mm x 65mm,  
RFJA-12B/230V, RFSA-62B: 49mm x 49mm x 21mm, RFJA-12B/24V: 49mm x 49mm x 13mm,  
RFJA-12B/230V: 90mm x 52mm x 65mm  
**Relay Current Ratings:** AC1

**Cable Length:**  
RFSAI-61B, RFSA-62B, RFJA-12B/230V, RFJA-12B/24V: 90mm
Smart Wiring Accessories

Our CLICK® wiring accessory ranges are compatible with CLICK® Inels.

The switching and dimming receivers (RFSAI-61B and RFDEL-71B) can be utilised with momentary press switches (MD004).

This allows the CLICK® range of wiring accessories to be used with existing wiring to complement your installation.

We have now put these components together as a simple smart code for your convenience.

Explanation of code:

- VP: Plate Style
- AB: Product Finish
- BK: Insert Colour
- SMART: Product number

Standards: EN 60669, EN 300220, EN 301489
Dimensions: RFDEL-71B: 49mm x 49mm x 21mm, DIM-6: 105mm x 90mm x 65mm
RFSA-61F, RFDEL-71F: 260mm x 52mm x 25mm
Cable Length: RFDEL-71B, RFDEL-71F: 90mm

call: 01827 63454  fax: 01827 63362  email: sales@scolmore.com  visit: www.scolmore.com
Deco™ Smart Switches

Smart Switches

FP**BK-SMART1
1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black
FP**WH-SMART1
1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White
FP**BK-SMART2
1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black
FP**WH-SMART2
1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White
FP**BK-SMART3
1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black
FP**WH-SMART3
1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White
FP**BK-SMART4
2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black
FP**WH-SMART4
2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White
FP**BK-SMART6
2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black
FP**WH-SMART6
2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

Deco plates are manufactured from stainless steel, available in the following finishes: Antique Brass (AB), Polished Brass (PB), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Black Nickel (BN), Pearl Nickel (PN) and Stainless Steel (SS). Georgian Style (GCBR) plates are manufactured from cast brass. Please note: Antique Brass and Black Nickel are only available with black inserts. Understanding the code: VP - Plate Style; BN - Plate Finish; BK - Insert Colour; SMART - Product No.

Ready to install - Factory fitted with roller screws.

Standards: MD004: BS EN 60669
Back Box Depth: 25mm Minimum
Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm), 2 Excluding gasket

Define® Smart Switches

Smart Switches

VP**BK-SMART1
1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black
VP**WH-SMART1
1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White
VP**BK-SMART2
1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black
VP**WH-SMART2
1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White
VP**BK-SMART3
1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black
VP**WH-SMART3
1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White
VP**BK-SMART4
2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black
VP**WH-SMART4
2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White
VP**BK-SMART6
2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black
VP**WH-SMART6
2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

Define plates are coated stainless steel, they are available in the following finishes: Brushed Steel (BS), Black Nickel (BN), Pearl Nickel (PN), Polished Chrome (CH) and Stainless Steel (SS). Understanding the code: FP - Plate Style; BN - Plate Finish; BK - Insert Colour; SMART - Product No.

Replace ** with desired finish, listed below.

Standards: MD004: BS EN 60669
Back Box Depth: 25mm Minimum
Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)
**Definity™ Smart Switches**

**Standards:** BS EN 60669

**Back Box Depth:** 25mm Minimum  
**Cable Size:** 4 x 1.5mm² / 2 x 2.5mm²

**Dimensions:** 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Replace "**" with desired finish, listed below.

**SIN**BK-SMART1  
1G Insert 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black

**SIN**PW-SMART1  
1G Insert 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White

**SIN**BK-SMART2  
1G Insert 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN**PW-SMART2  
1G Insert 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White

**SIN**BK-SMART3  
1G Insert 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN**PW-SMART3  
1G Insert 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White

**SIN**BK-SMART4  
2G Insert 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN**PW-SMART4  
2G Insert 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White

**SIN**BK-SMART6  
2G Insert 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN**PW-SMART6  
2G Insert 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) & Black (BK) are also available, produced from polyurethane.

Understanding the code: **SIN** - Insert Prefix, **S** - "INGOT" Switch Finish (if applicable), **BK** - Insert Colour **SMART1** - Product No.

Please see overleaf for Smart Switch cover plates.
Unfurnished Smart Switch Plates (Covers)

SCP401**  1 Gang Plate Single Aperture for SMART1
SCP402**  1 Gang Plate Twin Aperture for SMART2
SCP403**  1 Gang Plate Triple Aperture for SMART3
SCP404**  2 Gang Plate (2+2) Aperture for SMART4
SCP406**  2 Gang Plate (3+3) Aperture for SMART6

Replace ** with desired finish, listed below.

Definity™ plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) & Black (BK) are also available, produced from polycarbonate.

Understanding the code: SCP - Definity Cover Plate Prefix 401 - Product No S5 - Plate Colour.
Smart Switches

PRW-SMART1 1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Retractive Switch Module
PRW-SMART2 1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Retractive Switch Modules
PRW-SMART3 1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Retractive Switch Modules
PRW-SMART4 2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Retractive Switch Modules
PRW-SMART6 2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Retractive Switch Modules

CL-SMART1 1G Insert 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White
CL-SMART2 1G Insert 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White
CL-SMART3 1G Insert 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White
CL-SMART4 2G Insert 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White
CL-SMART6 2G Insert 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

Standards: 0'E BS EN 60669
Back Box Depth: 16mm Minimum
Cable Size: 4 x 1.5mm² / 2 x 2.5mm²
Dimensions: 1 Gang (86mm x 86mm x 11mm), 2 Gang (146mm x 86mm x 11mm)

Standards: 0'E BS EN 60669
Back Box Depth: 40mm
Cable Size: 4 x 1.5mm² / 2 x 2.5mm²
Dimensions: 1 Gang (80mm x 80mm), 2 Gang (146mm x 80mm), Knock-outs: 20mm
## Switching & Dimmer Functions

### Switching Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Press button</th>
<th>Press for ON, release for OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function 1</td>
<td>Press button</td>
<td>Press for ON, release for OFF</td>
</tr>
<tr>
<td>Function 2</td>
<td>'On' button</td>
<td>Press for ON</td>
</tr>
<tr>
<td>Function 3</td>
<td>'Off' button</td>
<td>Press for OFF</td>
</tr>
<tr>
<td>Function 4</td>
<td>On/Off button</td>
<td>Press for ON, press again for OFF</td>
</tr>
<tr>
<td>Function 5</td>
<td>'Off' delay</td>
<td>Press for ON, device will turn off after pre-determined time period as set in step 3 of programming (2 secs - 60 mins max)</td>
</tr>
<tr>
<td>Function 6</td>
<td>'On' delay</td>
<td>Press to start timer. 'On' delay will be as pre-determined in step 3 of programming (2 secs -60mins)</td>
</tr>
</tbody>
</table>

### Dimmer Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Press button &amp; release</th>
<th>Press button &amp; hold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function 1</td>
<td>Scene recall / OFF</td>
<td>Press to recall scene, press to turn OFF</td>
</tr>
<tr>
<td>Function 2</td>
<td>Scene recall / OFF - anti-tamper</td>
<td>Press to recall scene, press again to turn OFF (avoids accidental scene setting)</td>
</tr>
<tr>
<td>Function 3</td>
<td>Scene recall - fade ON / fade OFF - push to recall scene</td>
<td>Press to recall scene</td>
</tr>
<tr>
<td>Function 4</td>
<td>Scene recall / fade OFF</td>
<td>Press to recall scene</td>
</tr>
<tr>
<td>Function 5</td>
<td>Variable fade up to Max. (user definable)</td>
<td>Press to start fade up time to maximum brightness</td>
</tr>
<tr>
<td>Function 6</td>
<td>Variable fade down to OFF (user definable)</td>
<td>Press to start, fade down to OFF</td>
</tr>
<tr>
<td>Function 7</td>
<td>On/OFF</td>
<td>Press once for ON, press again for OFF</td>
</tr>
</tbody>
</table>

### Load types

- **R** - RESISTIVE: 0 - 240V
- **L** - INDUCTIVE: 0 - 12 - 24 V
- **C** - CAPACITIVE: 0 - 12 - 24 V

---

## Pairing Sequence

Follow these simple instructions when pairing Smart Switches to receivers:

1. **ACTIVATE**
   - Press & hold the 'programming' button on the receiver for 2 seconds (the status LED will flash with a 1 second interval).

2. **SELECT FUNCTION**
   - To assign the chosen switch device button & function, press the required button the number of times to match the function number required at one second intervals - SEE TABLE 1 on opposite page (e.g for switch function 2, press the button 2 times).

3. **ONLY REQUIRED FOR FUNCTION 5 & 6 FOR ALL OTHER FUNCTIONS GO TO STEP 4**
   - To set the time element, press & hold the ‘programming’ button again for >5 seconds (the status LED will flash twice in a 1 second interval). THE TIMER HAS NOW STARTED. When the required time period has elapsed, press the previously assigned switch button (IN STEP 2)once to confirm.

4. **SAVE AND EXIT**
   - To exit programming mode press the ‘programming’ button for 1 second only.

### TO DELETE A SINGLE FUNCTION

1. **PRESS AND HOLD** FOR 5 SECONDS
2. **PRESS THE BUTTON THAT CORRESPONDS TO THE DESIRED FUNCTION TO DELETE**

### TO DELETE ALL STORED FUNCTIONS

1. **PRESS AND HOLD** 8 SECONDS - THIS WILL DELETE ALL STORED FUNCTIONS.
2. **RELEASE PROGRAMMING BUTTON AND THEN PRESS FOR 1 SECOND TO EXIT**
Smart LED Dimming

Upgrade your electrical installation

Our Click® Inels multifunction RF dimming receiver (RFDEL-71B) overcomes the issue of LED flicker which may occur with older dimmers.

Use the RFDEL-71B with existing wiring by changing the existing switch to a retractive or momentary switch...

Retractive Switch Control:
SHORT PRESS: Turn On / Off
PRESS & HOLD: Dim Up / Down

- Never have to worry about changing the dimmer in the future if the dimmable LED source is changed
- Compatible with the majority of dimmable LED sources available
- Suitable for dimming a single 5W dimmable LED source
- Will dim up to 160W of dimmable LED, halogen and CFL
- Select between capacitive, LED, resistive and inductive loads
- 7 programming options.

For more information please visit www.clickinels.com