



Wiring Accessories for a Smarter Home



INTRODUCING CLICKSmart

Click Smart makes it easier than ever for installers to provide an upgrade to an existing wiring installation.

Smart Switches consist of a Retractive Switch Module and Switch Plate. They are available in five switch types, in multiple finishes and styles from across the Click[®] Wiring Accessory ranges to offer maximum choice.

The Click Smart controls make it easier to switch and dim wirelessly from preferred locations without the use of switch drops.





Click Smart can contribute to significant energy savings by giving you complete control of lighting and small power. This means energy is only consumed when needed which reduces your energy bills and carbon footprint.

The installation of Click Smart is simple & flexible, no additional cables or wall cutting is needed making it ideal for installation within existing or newly constructed buildings. Receivers can be installed behind light fittings or into suitable installation boxes and can be utilised with existing wiring. Existing receivers can also be paired with our universal input switch which converts up to 4 push-button switches.

With Click Smart, you can relocate switches freely when required and switches can be mounted on glass, wood, brick or internal walls etc. Smart Switches are mainly powered by battery, so do not require any wiring or additional power supply.

With Click Smart you have complete control, the range allows portable and remote control up to a distance of 200m. Manual and automatic control and adjustment of lights, on/off or lighting scene creation, as well as controlling shutters, blinds, gates, latches and garage doors.

Click Smart provides peace of mind with its ability to monitor window or door opening and to simulate occupancy when you are away from home. Click Smart operates on the 868MHz frequency band so it provides robust communications.

CLICKSmart

5



Contents

New Features	
Range Overview	8
Typical Installations	10
Smart Box & App	14
Smart Switches	16
Smart Touch Controllers	20
Receivers	22
Smart Wiring Accessories	26
Switching & Dimmer Functions	36
Pairing Sequence	37
Box Solutions	38

4



...just got smarter.

Our Click Smart multifunction dimming receiver (RFDEL-71B) overcomes the issue of LED flicker which may occur with existing dimmers. Use the RFDEL-71B with existing wiring by changing the current switch to a retractive or momentary switch...

- 7 programming options
- Never 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.







BASIC RFWB-20/ 2/4 Smart Sv





9

COMFORT

CONTROL

11

IN THE HOME

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

IN THE OFFICE

Switches can be mounted on any surface – even glass.

IN THE GARDEN

Wireless switching up to 200 metres.

IN BUSINESS

Interacts with building management systems to provide additional control.

COMMUNAL AREAS

Walkway lighting (hotels and commercial properties with interconnecting buildings).

10

 (\mathfrak{O})

CLICKSmart

SECURITY

SIMULATED OCCUPANCY

Control of lighting (both internal and external) to create simulated occupancy.

Leave 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.

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".

ASSISTED LIVING

Provides flexibility to change an installation to meet changing requirements of the occupier.

Use a bell push to switch a light on for the hard of hearing.

Create a bedtime route that turns all lights on and off to allow the occupier to get to bed without needing to switch lights on/off.

Complete Control Anywhere...

Wireless control from **anywhere in the world**, all you need is WI-FI, 3G or 4G on your smart device!

Why Click Smart

Scolmore's range of Click Smart intelligent wiring accessories aims to strip home automation right back to basics, offering a smart solution that has at its core, accessibility and simplicity for the end user.

The Click Smart system makes it easy to adapt and upgrade your home to provide extra security, energy saving, comfort and control.

We have also designed a bespoke Click Smart App which puts the functionality of your home in the palm of your hand.

Designed with simplicity in mind the Smart Box can be utilised within new and existing Click Smart installations. All that's required is a broadband connection. Simply plug the Smart Box into one of the Ethernet ports located usually on the back of your broadband router, download the App and away you go!

> Download the app from the Apple App Store or Google Play

Ø





Group multiple receivers into a scene to help create the perfect ambience for every occasion. You can also create schedules with timed elements bespoke to you, which can be created and activated at times to suit the requirements of the occupants.

For example, your external lights to come on at a pre-set time for added security and reassurance or simulated occupancy when you are away from home.

Smart Box

CLICKSmart

Smart Box

wireless router and a power socket outlet. All information is stored on the Smart Box. Whether it's a new project or adding control to an existing Click[®] Smart system the or tablet for the whole family/team.









SOCKETS

Click[®] Smart Box

CSB040 Click[®] Smart Box

Control up to 40 individual receivers, create scenes of up to 20 receivers and control with a single press.

Standards: EN60950-1, ETSI EN 300 220-2 V2.4.1 & ETSI EN 301 489-3 V1.6.1 sions: 90mm x 52mm x 65mm

Smart Switches & Key Fobs



17

Smart Switches



- SMART SWITCHES
- KEY FOR

- WINDOW DOOR CONTACT REMOTE CONTROLLER
- UNIVERSAL MODULE
- Smart Switches are devices used for controlling receivers, they offer a range of solutions that enable the wireless
- control of receivers from a host of locations.
- Smart Switch plates requiring no back box
- The remote and key fobs allow control from the palm of your hand
- Automated control using PIR or window/door detectors
- The Mains powered Smart Switch requires minimal maintenance
- Create wireless switch plates that match existing accessories











RF KEY/B

Key Fobs

- **RF KEY/B** 4 Button Key Fob Remote - Black **RF KEY/W** 4 Button Key Fob Remote - White

UK Switched Socket & Key Fob Test Pack

RFWB-20/G 2 Channel Wall Smart Switch - White

RFWB-40/G 4 Channel Wall Smart Switch - White

No back box required.

Smart Switches

UK Switched Socket & Kev Fob Test Pack RFTP001

Can be installed using the supplied sticky pads or with screw fixings (not supplied).

ards: EN 60669, EN 300220, EN 301489 s: RFWB-20/G, RFWB-40/G: 85mm x 85mm x 16mm RF KEY: 64mm x 25mm x 10mm









EPEATER

ſ

 \propto

ORS

SENSC

SWITCHES,

SMART



19

 \square

EPEATER

 \square \propto

ORS

SENS(

SWITCHES,

SMART (

CLICK[®] SMART Wiring Accessories





Smart Touch Controllers

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).



Smart Touch Controller



RFT-WBK (RF Touch Black)



RFT-WWH (RF Touch White)

RF Touch Screen Controllers

RFT-WBK

Smart Touch Screen - Black RFT-WWH Smart Touch Screen - White

> Smart Touch Controller supplied with DC Adaptor. Can be hard wired into the rear of the unit via 230V supply. Control up to 40 individual receivers or scenes of up to 20 receivers with a single press.

Standards: EN 60730 sions: 94mm x 94mm x 24mm 21



Receivers

- SHUTTER RECEIVERS
- DIMMING RECEIVERS
- SWITCHING RECEIVERS ANALOGUE RECEIVERS

Receivers are available in four categories - switching receivers, dimming receivers and shutter receivers.



RFSAI-61B











Single Channel Receivers

Multi Channel Receivers

0			
RFSAI-61B 1	16A Switching Receiver c/w Control Input	RFSA-62B	8A 2 Channel Switching Receiver (Box
	Can utilise retractive switches in conjunction with the 3V DC switch input		Mount) (230V~ live input supplies both live outputs)
	16A 1 channel Switching Receiver (DIN Rail Mount)	RFSA-66M	8A 6 Channel Switching Receiver (DIN Rail Mount)
	Volt free contact, normally open, normally closed)		(volt free contacts, 3 x normally open with 3 x normally open, normally closed)
RFSC-61 1	13A Plug-in Switching Socket	Shutter Receiver	s
AN-E E	External Antenna (3M Cable)	RFJA-12B/24V	12-24V DC Shutter Receiver
F			

Standards: EN 60669, EN 300220, EN 301489, RFSC-61: BS1363 Relay Current Ratings: AC1 Cable Length: RFSAI-618, RFSA-628, RFJA-128/230V, RFJA-128/24V: 90mm Dimensions: RFSAI-618: 49mm x 49mm x 21mm, RFSC-61: 60mm x 120mm x 80mm RFSA-61M: 90mm x 17.5mm x 64mm, RFJA-128/230V, RFSA-628: 49mm x 49mm x 21mm, RFJA-128/24V: 49mm x 49mm x 13mm, RFJA-12B/24V: 90mm x 52mm x 65mm

AN-E

23



()

CLICKSmart





RFDA-71B



RFDEL-71B

RFDAC-71B



Receivers

RFDEL-71B	160Va LED Dimming Receiver c/w Control Input	F
	Offers leading and trailing edge technology with trim facility. Compatible with most dimmable LED light sources. Can utilise retractive switches in conjunction with the 230V~ switch input.	C
RFDA-71B	250W Resistive/Inductive Dimming Receiver	C
RFDAC-71B	0(1)-10V Analogue Dimming Receiver 0(1)-10V 1 Channel Multifunction Dimming Receiver. Complete with 230V~ 16A ON/OFF Switch Control	

Receivers

 RFSA-61F
 16A Switching Receiver (Flow[®] Enclosure)

 RFDEL-71F
 160Va LED Dimming Receiver (Flow[®] Enclosure)

 Offers leading and trailing edge technology with trim facility. Compatible with most dimmable LED light sources.

Dimming Unit

IM-6

2000W 0(1)-10V Dimming Pack (Din Rail)* * Requires RFDAC-71B To control wirelessity the unit must be wired in conjunction with the RFDAC-71B or RFSAI-61B

Standards: EN 60669, EN 300220, EN 301489

Cable Length: RFDEL-71B, RFDAC-71B, RFDA-71B: 90mm Dimensions: RFDEL-71B, RFDAC-71B, RFDA-71B: 49mm x 49mm x 21mm, DIM-6: 105mm x 90mm x 65mm RFSA-61F, RFDEL-71F 260mm x 55mm x 25mm



From our family to yours...



Join our Smart family at click-smart.com to learn more about how Click Smart can upgrade your home and make your own lifestyle smarter.

In a series of entertaining, easy to follow videos our family demonstrate how the Click Smart range can eliminate the everyday annoyances and enhance your home environment.

click-smart.com

Deco Plus[™] Smart Switches



27



Smart Wiring Accessories

Our Click[®] wiring accessory ranges are compatible with Click Smart. The switching and dimming receivers (RFSAI-61B and RFDEL-71B) can be utilised with our momentary press switches (MD004). This allows the smart 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 a Smart Switch code:















MD004

Deco Plus[™] plates are manufactured from stainless steel. Please note Antique Brass and Black Nickel are only available with black inserts.

decon

Smart Switches

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

dards: MD004: BS EN 60669

Back Box Depth: 16mm Min. when hardwired or 35mm Min. with RFIM-40B Cable Size: 4 x 1.5mm² / 2 x 2.5mm² ns: 1 Gang: 88mm x 88mm x 8mm 2 Gang: 148mm x 88mm x 8mm

Understanding the code:

DP - Plate Style BN - Plate Finish BK - Insert Colour SMART1 - Product No. AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.



0

FPCHBK-SMART1

MD004 x 3

FPBNBK-SMART3

29

SMART SWITCHES

28







6

VPCHWH-SMART3



MD004 x 6 VPSBBK-SMART6

Deco™ plates are manufactured from stainless steel. Please note Antique Brass and Black Nickel are only available with black inserts.

Smart Switches

deco

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

Replace ** with desired finish, listed below.

Standards: MD004: BS EN 60669

Back Box Depth: 16mm Min. when hardwired or 35mm Min. with RFIM-40B Cable Size: 4 x 1.5mm² / 2 x 2.5mm² ns: 1 Gang 88mm x 88mm x 8mm, 2 Gang 146mm x 88mm x 8mm Di

Understanding the code:

VP - Plate Style BN - Plate Finish BK - Insert Colour SMART1 - Product No. AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.



FPPNWH-SMART6

FPBSBK-SMART4

Ö

FPPNBK-SMART2

Define® plates are coated stainless steel.

define[®]

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

Replace ** with desired finish, listed below.

Standards: MD004: BS EN 60669

Back Box Depth: 25mm Min. when hardwired or 47mm Min. with RFIM-40B Cable Size: 4 x 1.5mm² / 2 x 2.5mm² Dimensions: 1 Gang 88mm x 88mm x 1.3mm^{*}, 2 Gang 146mm x 88mm x 1.3mm^{*} (*Excluding gasket)

Understanding the code:

FP - Plate Style BN - Plate Finish BK - Insert Colour SMART1 - Product No. BS Brushed Steel, BN Black Nickel, PN Pearl Nickel, CH Polished Chrome, SS Stainless Steel.



SMART SWITCHES

Definity[™] Smart Switches







MD004 x 2



SINBSBK-SMART3





definity

Please see overleaf for Smart Switch cover plates.

Smart Switches

 -SMART1 /-SMART1	1G Insert 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black 1G Insert 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White
 -SMART2 /-SMART2	1G Insert 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black 1G Insert 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White
 -SMART3 /-SMART3	1G Insert 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black 1G Insert 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White
 -SMART4 /-SMART4	2G Insert 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black 2G Insert 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White
 -SMART6 /-SMART6	2G Insert 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black 2G Insert 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White
	Paplace ** with desired finish listed below

with desired finish, listed below

Standards: MD004: BS EN 60669 Back Box Depth: 25mm Min. when hardwired or 47mm Min. with RFIM-40B Cable Size: 4 x 1.5mm² / 2 x 2.5mm² ons: 1 Gang 86mm x 86mm x 4mm, 2 Gang 146mm x 86mm x 4mm

Understanding the code:

SIN - Insert Prefix SS - 'INGOT' Switch Finish (if applicable) BK - Insert Colour SMART1 - Product No. BS Brushed Steel, CH Polished Chrome, SS Stainless Steel.

- Jenner	
•	•
	Namb
<u></u>	000
	MD004 x 1





SINBK-SMART1





Please see overleaf for Smart Switch cover plates.

definity

Smart Switches SINBK-SMART1 SINPW-SMART1	1G Insert 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module - Black 1G Insert 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module - White
SINBK-SMART2 SINPW-SMART2	1G Insert 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules - Black 1G Insert 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules - White
SINBK-SMART3 SINPW-SMART3	1G Insert 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules - Black 1G Insert 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules - White
SINBK-SMART4 SINPW-SMART4	2G Insert 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Retractive Switch Modules - Black 2G Insert 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Retractive Switch Modules - White
SINBK-SMART6 SINPW-SMART6	2G Insert 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules - Black 2G Insert 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules - White

Standards: MD004: BS EN 60669

Back Box Depth: 25mm Min. when hardwired or 47mm Min. with RFIM-40B 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

















MODE

33



definity

SMART6 Cover Plate

Definity™ plates are coated stainless steel

Unfurnished Smart Switch Plates

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.

Smart Switches

-

CMA-SMART1 CMA-SMART2 CMA-SMART3 CMA-SMART4 CMA-SMART6

1 Gang Plate 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module - White 1 Gang Plate 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules - White 1 Gang Plate 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules - White 2 Gang Plate 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Retractive Switch Modules - White 2 Gang Plate 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules - White

6

Dimensions: 1 Gang: 88mm x 88mm x 8mm 2 Gang: 146mm x 88mm x 8mm

Understanding the code:

SCP - Definity Cover Plate Prefix 401 - Product No SS - Plate Colour.

BS Brushed Steel, CH Polished Chrome, SS Stainless Steel. PW White and BK Black are also available (produced from polycarbonate).

Standards: MD004: BS EN 60669

Back Box Depth: 16mm Min. when hardwired or 35mm Min. with RFIM-40B Cable Size: 4 x 1.5mm² / 2 x 2.5mm² ns: 1 Gang 86mm x 86mm x 9.5mm, 2 Gang 146mm x 86mm x 9.5mm



34





PRW-SMART3





MART6

palar

Smart Switches

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







CL-SMART4

essentials"

CL-SMART6

MD004 x 6

Metal Clad plates are electrophoretically coated stainless steel.

Smart Switches

CL-SMART1 CL-SMART2 CL-SMART3 CL-SMART4 CL-SMART6

1 Gang Plate 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module - White 1 Gang Plate 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules - White 1 Gang Plate 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules - White 2 Gang Plate 2 x 2 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules - White 3 Gang Plate 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules - White

Standards: MD004: BS EN 60669

Back Box Depth: 16mm Min. when hardwired or 35mm Min. with RFIM-40B 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



35

CLICK® SMART Wiring Accessories





CLICK SMART

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

Dimmer functions		Press button & release	Press button & hold
Function 1	Scene recall / OFF	Press to recall scene, press to turn OFF	Press button for more than 1 second to set scene brightness
Function 2	Scene recall / OFF - anti-tamper	Press to recall scene, press again to turn OFF	Press button for more than 3 seconds to set scene brightness (avoids accidental scene setting)
Function 3	Scene recall - fade ON / fade OFF - push to recall scene	Press to recall scene	Press button for more than 1 second to set scene brightness
Function 4	Scene recall / fade OFF	Press to recall scene	Press button for more than 1 second to set scene brightness
Function 5	Variable fade up to Max. (user definable)	Press to start fade up time to maximum brightness (2 secs - 30mins)	N/A
Function 6	Variable fade down to OFF. (user definable)	Press to start, fade down to OFF (2 secs - 30mins)	N/A
Function 7	ON/OFF	Press once for ON, press again for OFF	N/A





Step 3 - Only for function 5 & 6 for all other functions go to step 4	STEP 4 - Save and exit
To set the time element, press & hold the 'programming' button again for >5 seconds (th LED will flash twice in a 1 second interval). THE HAS NOW STARTED. When the required time p has elapsed, press the previously assigned swi button (IN STEP 2)once to confirm.	TIMER riod
Press and hold for more than 5	S LED PROGRAMMING BUTTON Press and hold for 1 second



CLICK[®] SMART Wiring Accessories

Everything you need in one box

 $(\hat{\boldsymbol{\omega}})$ CLICKSmart

Solutions to make your home smarter...



Solution 1 - Switch supply to permanent conversion pack. CODE: CMA-SLCONV



There is a growing requirement to install wired smoke detectors in residential properties.



A lighting circuit with a switched live will not always have a permanent feed at the light fitting.



Resulting in hours of labour and ruining the decoration of the room by running an addition cable.



BEIM-40

With just three Click® Smart products you can cut the labour time, mess and costs in half.



This can be a problem when adding another device which requires a permanent live feed.



Replace the switch with a retractive switch & wire the RFSA-61B & RFIM-40B to the retractive switch & light.

Solution 2 - Fix flickering rotary dimmers by using a retractive switch instead of a rotary dimmer (wired).

CODE: CMA-SDIM1











When you switch on one of your lights with a rotary dimmer do you experience continuous flickering?

Even when the lights on, the flickering has continued.



Make your home smarter with CLICK**Smart**





Make your home smarter with the RFDEL-71B and a retractive switch.

Replace the wired rotary dimmer with the retractive switch and add the RFDEL-71B to the light fitting.



This will now stop any flickering that may have occurred.

Solution 3 - Add a wireless switch with an outdoor socket. CODE: OA1636AG



There's always something to do around the house, no matter what time it is



Simply add the RFSAI-61B to the socket you wish to control.



dark & you never know what you

are walking into.

Make your home smarter with the Click® Smart RFWB-20G & RFSAI-61B.



By adding a smart switch you can now control anything plugged into the socket.



And then add the RFWB-20/G switch to the convenient place.

39

 \mathcal{O}

SOLUTION

BOX



Box Solutions



41

SOLUTIONS

40

RFDEL-71B







MD004PW







OA036AG

RFWB-20/G

RFSAI-61B

* Compatible with traditional wiring, by simply changing the switch to a momentary press or retractive switch as supplied in the box

CMA401

- Achieve multiple way dimming, unachievable with traditional rotary dimmers. Simply add more retractive switches where required.
- · Retrofit to existing circuit.
- Dims up to 160W of dimmable LED
- Never have to worry about changing the dimmer if the LED light source is changed.

Dimmer Switch CMA-SDIM1 Smart Mode LED Dimmer 160W

Ideal for switching outdoor lighting

- Prevent unauthorized use of outdoor socket with ability to isolate the sockets
- RFSAI-61B allows wireless control of your socket
- Install the RFWB/20G in a convenient place using wireless technology.

Outdoor Socket

OA1636AG Smart 2 Gang Outdoor Socket & Switch

 Standards: MD004PW: BS EN 60669 RFDEL-71B: EN 60669, EN 300220, EN 301489

 Back Box Depth: MD004PW: 16mm Minimum Cable Size: MD004PW: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

 Cable Length: RFDEL-71B: 90mm Dimensions: CMA401: (86mm x 86mm x 9.5mm) RFDEL-71B: 49mm x 49mm x 21mm

 Standards: RFWB-20/G:EN 60669, EN 300220, EN 301489 OA036AG: BS EN 60529 (Enclosure), BS 1363 (Socket) RFSAI-61B: EN

 60669, EN 300220, EN 301489 Battery Type: RFWB-20/G:CR2032 x 1 Knock-outs: OA036AG: 20mm

 Relay Current Ratings: RFSAI-61B: AC1 Cable Length: RFSAI-61B: 90mm Cable Size: OA036AG: 4 x 2.5mm²

 Dimensions: OA036AG: From Front: 155mm (Height) x 158mm (Width) x 95mm (Depth - with Gasket)

 From Rear: 130mm (Height) x 165mm (Width) RFSAI-61B: 49mm x 49mm x 21mm RFWB-20/G: 85mm x 85mm x 16mm



Download the Click[®] Smart App!

42









RFSAI-61B

MD004PW

Retro fit solution to convert a switched live into a permanent feed.

RFIM-40B

· Allows independent control of the lighting circuit, whilst, for example, still supplying a smoke detector with constant power.

Converter Pack CMA-SLCONV Smart Switch Supply to Perm Converter Pack

Standards: MD004PW: BS EN 60669 RFSAI-61B, RFIM-40B: EN 60669, EN 300220, EN 301489 Battery Type: RFIM-40B: CR2032 (x2) Back Box Depth: RFIM-40B: behind switch 35mm Min. Cable Size: MD004PW: 4 x1.5mm² / 2 x2.5mm² / 1 x 6mm² Maximum Cable Length: RFSAI-61B RFIM-40B: 90mm Dimensions: CMA401: (66mm x 86mm x9.5mm) RFSAI-61B: 49mm x 49mm x21mm RFIM-40B: 49mm x 49mm x 13mm



The features of the Click[®] Smart app...

When you update your Click[®] Smart app all of your previously created settings, scenes and schedules will still be available.



Schedules

Create schedules for timed automatic control.



Scenes

Scenes bring together multiple receivers within a single control.

Multiple Users

Multiple users can control the application at any time.

United Kingdom

Scolmore

Scolmore Park, Landsberg, Lichfield Road Industrial Estate, Tamworth, Staffordshire B79 7XB United Kingdom

T: +44 (0)1827 63454 **F:** +44 (0)1827 63362 **E:** sales@scolmore.com

www.scolmore.com

Southern Ireland

CLICK[°]Litehouse

18 Corrig Road, Sandyford Industrial Estate, Dublin D18 WV79 Ireland

T: +353 (1) 2811 122 **F:** +353 (1) 2811 224 **E:** sales@clicklitehouse.ie

www.clicklitehouse.ie

Dubai

Scolmore

Scolmore International Electrical Trading LLC Lake Central Tower, Office 1803, Business Bay, Dubai, UAE

T: +971 4589 6552

www.scolmoredubai.com

MAR1400/5 Errors and Omissions excluded. Specification is subject to change without notice.