









# MAKE IT SM SIMPLIFY DAILY LIFE

**SCENARIOS** 

Introducing **Excel Life Smart** - a collection of smart wiring devices second to none. Combining local design and engineering with world-class smart home technology by Netatmo, this collection of switches and powerpoints blends seamlessly with existing Excel Life installations with the added convenience of full home control using a wall switch, smart phone or voice via a digital assistant.

APP & VOICE

(((

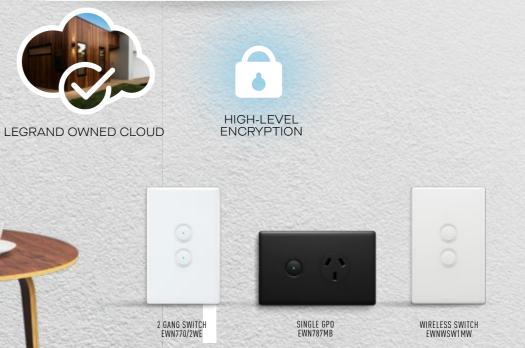
եր

Enjoy convenience, security and greater energy efficiency without the need to replace existing lighting or appliances.

Smarter than your average switch!

6 EASY TO INSTALL COMPATIBLE WITH ALL DIGITAL ASSISTANTS works alexa with Apple Home Hey Google





ENERGY MANAGEMENT

SCHEDULING 🕖

**'RELOCATE ME** ANYWHERE"







## EXCEL LIFE DESIGN BASED ON 240V a.c. WIRING

INTEGRATED SMART TECHNOLOGY

#### FUTURE-PROOF TECHNOLOGY



#### DATA SAFETY

### **La legrand**°

| Excel Life SmartMUST BE ORDERED FOR ANY<br>CONNECTED INSTALLATION |  |  | Excel Life Smart<br>Connected products |  |   |          | Excel Life Smart<br>Connected products |   |  |
|---|--|--|--|--|---|----------|--|---|--|
| STEP 1: Gat   | teway or Starte  | r kit  | STEP                                   | 2: Connecte  | d products  | STEP     | 2: Connecte                            | d products  |  |
| 412181  | EWNSKITWE  |  | EWN770/11                              | WE EWN770/3M   | W EWNDIM1MW EWNDIM2MB EWN787MW  | 0 648 99 | E                                      | WNFCWE  |  |
| using a smartph<br>(via a voice assis<br>The individual co        | none via the Home<br>stant). Must be orc<br>onnected products    | y (lighting and electrical appliances)<br>+ Control App and/or voice control<br>ered for any connected installation.<br>can be added to the gateway or   |  | complete your con of a gateway                                     | onnected installation, requires prior<br>or starter kit.  | Pack     | Cat No.                                | Smart devices - Wired (240V a.c.)<br>ON/OFF switch 100 W LED, wired   |  |
| Pack Ca   | Hz Wi-Fi connection<br>at No. Gatew                              | ay<br>Used to create a connected<br>installation.<br>- 1 Gateway 240V a.c. Wi-Fi 2.4GHz  | Pack                                   | Cat No.  | Smart devices - Wired (240V a.c.)<br>240V a.c.<br>3 wire<br>Compatible with most traditional and LED lighting   | 1        | 5 742 43                               | Compatible with all loads:<br>- LEDs and CFL lamps: 100 W LED<br>- Incandescent and halogen lamp<br>300 W<br>- ELV halogen and CFL lamps with<br>separate<br>ballast: 250 VA  |  |
| 1 412   | 2181 Starter   | 802.11 b/g/n Zigbee 2.4GHz to<br>2.4835GHz.<br>DIN rail mounting.<br>2 modules DIN.  |  |  | loads<br>Zigbee 2.4GHz to 2.4835GHz<br>Horizontal or Vertical orientation<br>Smart switch<br>Max. load 100W   |          |  | Switch with dimmer option,<br>150 W LED, wired<br>For local or remote ON/OFF / dimming<br>control of lighting<br>Compatible with all loads:<br>- dimmable LEDs and CFL lamps:   |  |
|   | Includes<br>- 1 Gate<br>b/g/n Zi<br>with sup                     | create a connected installation<br>way 240V a.c. Wi-Fi 2.4GHz 802.11<br>gbee 2.4GHz to 2.4835GHz. Supplied<br>port frame, grid & plate.<br>ess master switch with preset   | 1<br>1<br>1                            | EWN770/1WE<br>EWN770/1MW<br>EWN770/1MB<br>EWN770/2WE               | <ul> <li>White - 1 gang</li> <li>Matt White - 1 gang</li> <li>Matt Black - 1 gang</li> <li>White - 2 gang</li> <li>Matt Million 2 gang</li> </ul>   | 1        | 0 648 99                               | <ul> <li>150 W LED</li> <li>- Incandescent and halogen lamps</li> <li>150 W</li> <li>- Incandescent and halogen lamps</li> <li>150 W</li> <li>- ELV halogen and CFL lamps with separate ballast: 150 VA</li> </ul>  |  |
|   | scenario<br>Home +<br>3V batte<br>stickers<br>LED fun<br>Supplie | so which can be customised in the<br>Control App. Supplied with CR2032<br>ery for power supply and 4 removable<br>for wall installation.<br>ction for low battery indication.<br>d with support frame and coverplate.<br>2.4GHz to 2.4835GHz | 1<br>1<br>1<br>1<br>1                  | EWN770/2MW<br>EWN770/2MB<br>EWN770/3WE<br>EWN770/3MW<br>EWN770/3MB | <ul> <li>Matt White - 2 gang</li> <li>Matt Black - 2 gang</li> <li>White - 3 gang</li> <li>Matt White - 3 gang</li> <li>Matt White - 3 gang</li> <li>Matt Black - 3 gang</li> <li>Smart dimmer</li> </ul>   |          |  | Connected curtain/roller blind<br>micromodule<br>For local and remote control of a<br>230 V∿ roller blind (raise/lower/stop<br>functions and level management)<br>Compatible with roller blinds with<br>mechanical or electronic stop, not                          |  |
| 1 EWNSKITWE<br>1 EWNSKITMW<br>1 EWNSKITMB                         | Skitmw 🚨 🦉   | <ul> <li>○ White</li> <li>○ Matt White</li> <li>● Matt Black</li> </ul>  | 1<br>1                                 | EWNDIM1WE<br>EWNDIM1MW<br>EWNDIM1MB                                | Max. load 150W<br>Dimmer mode and LED locator can be activated<br>in the Home + Control app.<br>White - 1 gang<br>Matt White - 1 gang<br>Matt Black - 1 gang  | 1        | 067697                                 | <ul> <li>compatible with radio-controlled roll blinds. Can be paired with one or more roller blind wireless switches. be installed in the ceiling box or rolle blind box to connect a new or existin roller blind.</li> <li>Smart Fan controller 4 speed</li> </ul> |  |
|   |  |  | 1<br>1<br>1                            | EWNDIM2WE<br>EWNDIM2MW<br>EWNDIM2MB                                | <ul> <li>White - 2 gang</li> <li>Matt White - 2 gang</li> <li>Matt White - 2 gang</li> <li>Matt Black - 2 gang</li> </ul>   |          |  | Supplied complete with mechanism, grid and<br>coverplate.<br>For local or remote control via the Home +<br>Control App. and voice assistants<br>Compatible with all asynchronous fan engine<br>AC 230 VA 100 W maximum<br>Not compatible with DC fan engines        |  |
|   |  |  | 1<br>1<br>1                            | EWNDIM3WE<br>EWNDIM3MW<br>EWNDIM3MB                                | <ul> <li>White - 3 gang</li> <li>Matt White - 3 gang</li> <li>Matt White - 3 gang</li> <li>Matt Black - 3 gang</li> <li>Smart single powerpoint</li> <li>Used to control electrical appliances remotely<br/>Can be paired with one or more wireless switch<br/>to create a controlled socket</li> </ul> | 1        | EWNFCWE                                | Can be installed in place of an existing fan<br>control in a flush-mounting box min. depth 40<br>mm<br>Neutral required<br>LED indicators to visualize the fan speed<br>Vertical fan controller<br>O White  |  |
|   |  |  | 1                                      | EWN787WE<br>EWN787MW   | 10A 240V a.c.<br>Measures instantaneous power and monitors<br>daily and monthly consumption, plus sends<br>configurable notifications (fault, consumption,<br>etc)<br>Zigbee 2.4GHz to 2.4835GHz<br>White<br>Matt White   |          |  |   |  |
|   |  |  | 1<br>mber: new pr                      | EWN787MB   | Matt Black  |          |  | Red cate  |  |

Red catalogue number: new product







EWNMDIMMW



EWN770/3GPLMB

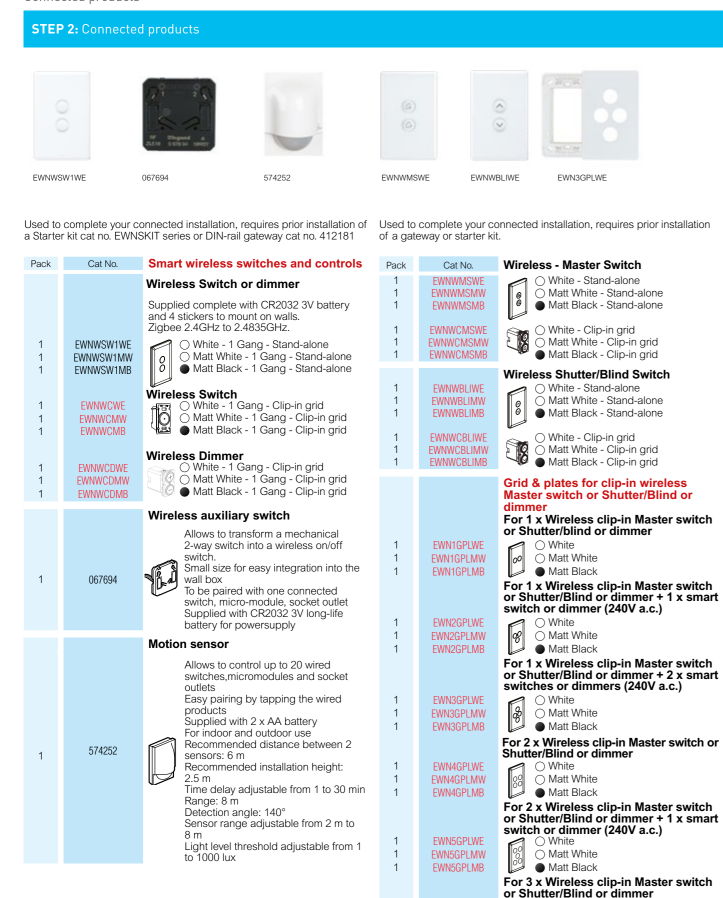
| Pack          | Cat No.   | Smart mechanisms -   |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|
| 1             | EWNM770WE                                       | Wired (240V a.c.)<br>Switch mechanisms<br>240V a.c.<br>3 wire<br>Max. load 100W<br>Compatible with most traditional and LED<br>lighting loads.<br>Image O White      |  |  |  |  |  |
| 1<br>1        | EWNM770MW<br>EWNM770MB                          | Matt White<br>Matt Black<br>Dimmer mechanisms<br>240V a.c.<br>3 wire<br>Max. load 150W   |  |  |  |  |  |
| 1             | EWNMDIMWE                                       | Compatible with most traditional and LED lighting loads.<br>Zigbee 2.4GHz to 2.4835GHz<br>Dimmer mode and LED locator can be<br>activated in the Home + Control app. |  |  |  |  |  |
| 1<br>1        | EWNMDIMMW<br>EWNMDIMMB                          | <ul> <li>○ Matt White</li> <li>● Matt Black</li> </ul>   |  |  |  |  |  |
| Grid & plates |   |  |  |  |  |  |  |
|               |   | To be equipped with Excel Life Smart<br>mechanisms   |  |  |  |  |  |
| 1<br>1<br>1   | EWN770/1GPLWE<br>EWN770/1GPLMW<br>EWN770/1GPLMB | O White - 1 gang<br>Matt White - 1 gang<br>Matt Black - 1 gang   |  |  |  |  |  |
| 1<br>1<br>1   | EWN770/2GPLWE<br>EWN770/2GPLMW<br>EWN770/2GPLMB | O White - 2 gang<br>Matt White - 2 gang<br>Matt Black - 2 gang   |  |  |  |  |  |
| 1<br>1<br>1   | EWN770/3GPLWE<br>EWN770/3GPLMW<br>EWN770/3GPLMB | <ul> <li>○ White - 3 gang</li> <li>○ Matt White - 3 gang</li> <li>● Matt Black - 3 gang</li> </ul>   |  |  |  |  |  |

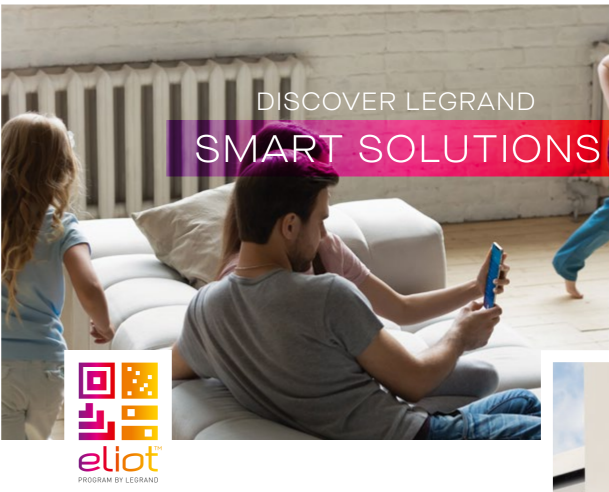
Red catalogue number: new product

#### **L**legrand<sup>®</sup>

#### **Excel Life Smart**

Connected products





INTRODUCING ELIOT: Legrand's connected devices programme that helps bring smart, energy-efficient buildings to life. With Eliot, Legrand is constantly innovating to make the connected home simpler to access and use with an ever-increasing choice of solutions.



Red catalogue number: new product

1

1

1

EWN6GPLWE

**EWN6GPLMW** 

EWN6GPLMB

() White

○ Matt White

Matt Black







#### ARTEOR WITH NETATMO SWITCHES & SOCKETS



SMART DOWNLIGHTS



Legrand Australia Building 4, Nexus Industry Park 43-47 Lyn Pde Prestons NSW 2170 1300 369 777 www.legrand.com.au

Legrand New Zealand 106-124 Target Road Glenf

106-124 Target Road Glenfield Auckland 0627 New Zealand 0800 476 009 www.legrand.co.nz

Disclaimer: The information provided in this document is intended for informational purposes only has been prepared and reviewed with all reasonable care, believed to be correct at the time of printing. Legrand Australia and New Zealand may also make improvements and/or changes in the products, pricing and/or programs described in this information at any time without notice.