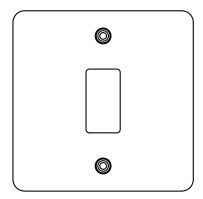
30-LTS161



1 Gang 150W Smart Rocker Switch



30-PLT701





CONTENTS			
PLT701	1 Gang Lieber Grid Plate		
SGPYLK-12	Single Grid Frame (Yoke)		
SGP705	20A 2 Way And Off Retractive Switch - Grid Module		
Enkin ZDM150	150W LED Zigbee Module		
The Lieber Company is a registered trade mark number: UK00003313578 Date: 26 May 2018			



All products listed conform to current British or European standard and the product information is correct at the time of going to press.

Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding.

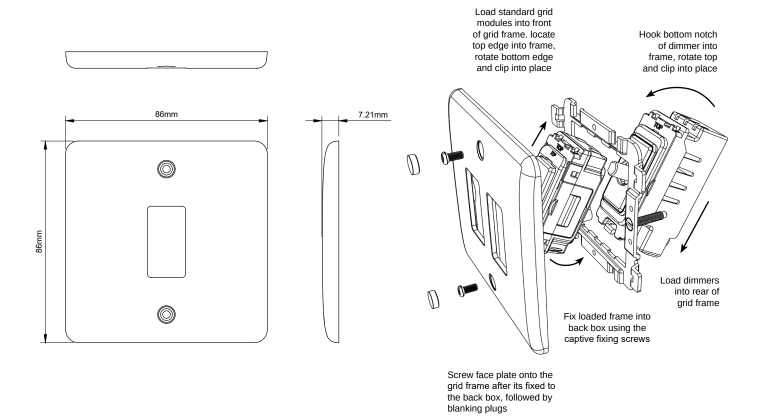
Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.



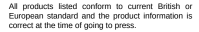
PLT701

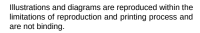


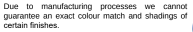
1 Gang Grid Plate



TECHNICAL SPECIFICATION				
Standard(s)	BS 5733 (Where Applicable)			
Mounting Box Depth (Min)	47mm			
Fixing Centres	60.3mm			
Size	86mm x 86mm x 7mm (Plate thickness)			
Product Class 1	Grid frame must be earthed			
Ambient Operating Temperature	-5° to +40°C			
Recommended Location	Internal Use Only			
Maximum Installation Altitude	2000m			
IP Rating	IP2XD			
Trademarks	The Lieber Company is a registered trade mark number: UK00003313578 Date: 26 May 2018			





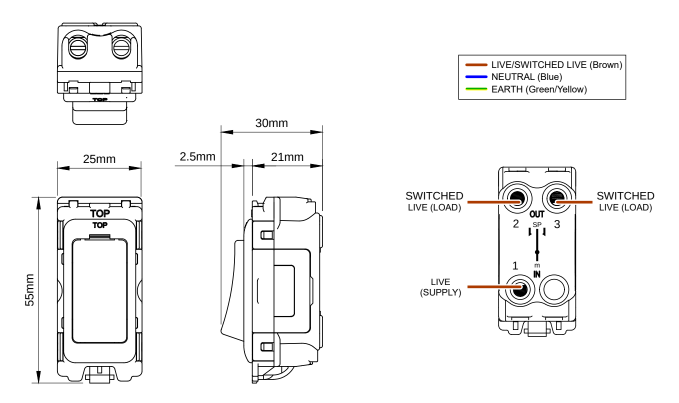




SGP705



20A 2 Way & Off Retractive Switch - Grid Module



TECHNICAL SPECIFICATION				
Standard(s)	BS EN 60669-1			
Voltage Rating	20 Amp, 250V~ (20AX – no derating for inductive or fluorescent loads)			
Mounting Box Depth (Min)	47mm			
Terminal Capacity	4x 1.5mm², 2x 2.5mm² & 1x 4.0mm²			
Size	55mm x 30mm x 25mm			
Product Class 1	Grid frame must be earthed			
Ambient Operating Temperature	-5° to +40°C			
Recommended Location	Internal Use Only			
Maximum Installation Altitude	2000m			
IP Rating	IP2XD			
Switched Poles	Single			
Mains Frequency	50hz - 60hz			
Trademarks	The Lieber Company is a registered trade mark number: UK00003313578 Date: 26 May 2018			

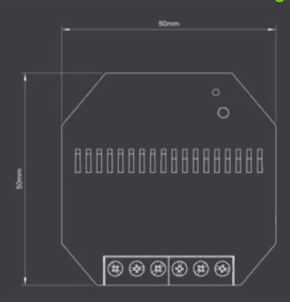


ENKIN

ZDM150

Enkin 150W LED Zigbee Module





Markings & Standard(s) CE, UKCA, BS EN 60669-2-1

Zigbee Protocol 3.0

Operating Voltage 220-240V AC

Main Frequency 50Hz

Minimum Load 2W LED (2W Incandescant / Halogen)

Maximum Load 150W LED (150W Incandescant / Halogen)

Switch Type Multi way (retractive switch), (2way up/down retractive switch)

Dimming Protocol Trailing edge & leading edge phase control

Mounting Box Depth (Min) 35mm

Terminal Capacity 1 x 4mm² / 1 x 2.5mm² / 3 x 1.5mm² / 4 x 1mm²

Terminal Markings 2 x 'C' (live), '1' x L (load), '1' x for one way push retractive switch, '2' x for 2 way retractive switch

Neutral Required No

Short Circuit Protection Yes

Overload/Overcurrent Protection Yes

Thermal Protection Yes - Thermal resettable fuse

Soft Start Yes

Power Failure Previous state recall

Memory Yes, non volatile

Min/Max Level Setting Yes - Following a defined procedure

Driving Mode Yes - TE & LE mode change following a defined procedure

Product Dimensions 50mm x 49.5mm x 15.1mm

Climate Range 0°C to 40°C, Humidity 0% to 95% non-condensing

Recommended Location Indoor use only

Maximum Installation Altitude 2000m

IP Rating IP2XD

Trademarks Enkin is a trading name of Trade Ivy. Registered in England Number: 10809945. Copyright © 2021





ZDM150

Enkin 150W LED Zigbee Module

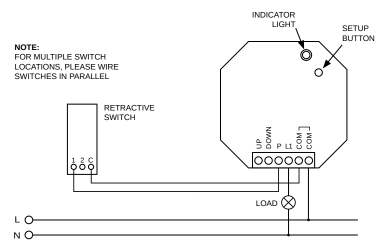
Operating Voltage	240V ac
Nominal Operating Freq.	50 Hz
Dimming Technique	Trailing & Leading Edge Phase Control
Compliance	BS EN 60669-2-1

Load Symbol	Compatible Loads	Max Load	Min Load
-15-	Dimmable LED lighting	150W TE 100W LE	2W
- <u>Ö</u> -	240V Incandescent & Halogen lamps	150W TE 100W LE	2W
⊒ℤ⊗	Low voltage lighting with electronic transformers	150W TE 100W LE	2W

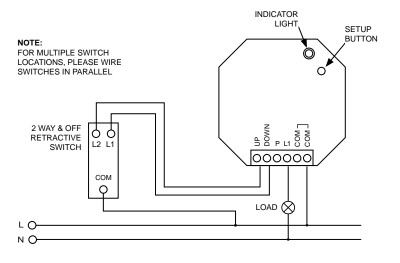
Multi-Gang Switch De-Rating Chart						
1 Gang	2 Gang	3 Gang	4 Gang	5 Gang		
150W	127W	105W	82W	60W		

WIRING EXAMPLES

ONE-WAY PUSH RETRACTIVE SWITCH WIRING OPTION

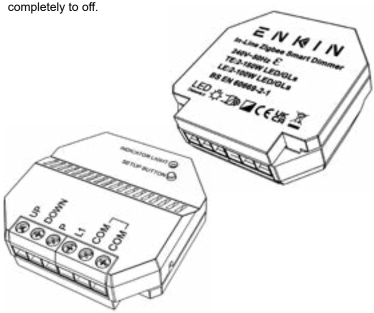


TWO-WAY & OFF PUSH RETRACTIVE SWITCH WIRING OPTION



IMORTANT NOTE:

Some driverless products can still operate with a small amout of residual current present, such as LED strip lighting etc, it may be necessary to fit a bypass device to allow this product to dim



DIMMER SETUP

NOTE: Manual control of the On/Off function and dimming up and down can also be achieved with a connected Retractive Switch, or multiple (parallel) Retractive Switches. Please refer to example circuit diagrams to the right of this text for some connection examples of this option.

A fast click of the retractive switch will turn the lamp (or Load) on and off, holding the switch will alternately dim the lamp up or down, release the switch when desired lamp brightness has been achieved.

The minimum/maximum level and dimming mode can be manually adjusted by following the procedures below.

SETTING THE MINIMUM LEVEL

- 1. Whilst on, adjust dimmer to your desired minimum brightness.
- 2. Push the rear setup button 3 times within 2 seconds.
- The LEDs will step up and down in brightness once to confirm the setting has been saved.

SETTING THE MAXIMUM LEVEL

- 1. Whilst on, adjust dimmer to your desired maximum brightness.
- 2. Push the rear setup button 5 times within 3 seconds.
- The LEDs will step up and down in brightness once to confirm the setting has been saved.

FACTORY RESET FOR MIN/MAX BRIGHTNESS

- Please note this factory reset will reset all the min and max brightness settings.
- 2. Whilst on, push the rear setup button 7 times within 5 seconds.
- The LEDs will step up and down in brightness three times to confirm that the min/max setting has been cleared.

CHANGING THE DIMMING MODE

The default mode of the dimmer is Trailing Edge, but it can be put into Leading Edge if required. Please ensure that you know the correct mode for your lamp.

- 1. Whilst on, push the rear setup button 9 times within 5 seconds.
- 2. The LEDs will step up and down in brightness twice to confirm the setting has been changed to Leading Edge mode.

NOTE:

To switch back to Trailing Edge mode, just repeat the process again, the LEDs will step up and down once to show the dimmer is back in Trailing Edge mode.