Schneider Electric wiring devices, lighting & air movement

LifeSpace Product catalogue





Electrical solutions

Smart home

An innovative range of affordable home automation systems. From Sphere programmable lighting control system, LexCom Performance networking system, to Ulti wireless luxury, Schneider Electric will add a new dimension to modern home living.

Wiring accessories

Schneider Electric provide a comprehensive range of wiring accessories that guarantee quality, flexibility, safety and performance with practical features that save the installer time and energy.

Lighting

Lighting plays a key role in contemporary design providing the right mood at the right time. The range includes LED rated downlights, low energy lighting, T4 and T5 mini battens and amenity drum lighting.

Ventilation & heating

Effective air movement equals comfort and hygiene for homes and offices alike. With contemporary styling in mind, recent additions to the Cyclone range of aluminium and glass panel extractor fans help to complement a range of interiors.

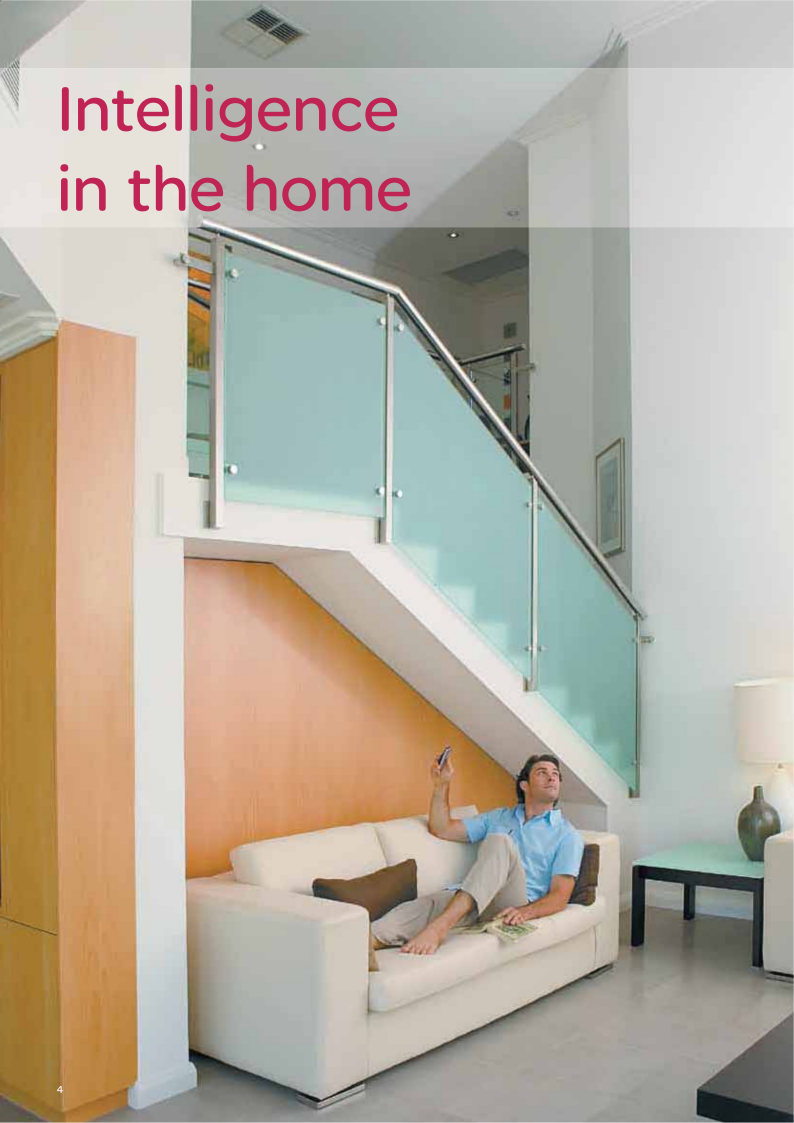


Contents

Smart home Sphere wireless lighting system......6-9 ULTI wireless lighting system10-13 LexCom Performance networking system......14-17 Wiring accessories Ultimate range......20-87 Exclusive range88-119 Lighting Outdoor and amenity......152-157 **Ventilation & heating** Technical information169-194 Alpha code index......195



For more information call us on 0870 608 8 608 or click on www.schneider-electric.co.uk



Smart Home

Smart Home technology will add a new dimension to modern home living and entertaining, whether in one room or multiple rooms.

Sphere wireless lighting system can be fully operational in a few easy steps. The system can be extended at any time, making it the perfect solution for those who want a flexible future from their lighting control.

ULTI wireless lighting is quick and easy to install. Designed to be completely retrofittable and operating with wireless transmission, no costly and troublesome rewiring is required.

LexCom Performance is an all-in-one residential networking system. The system provides access to TV, radio, phone and data services from any LexCom Performance outlet.

Sphere wireless lighting system Controllers8 Replacement face plates......8 Receivers 9 **ULTI** wireless lighting system Lamp dimmer......12 Freelocate switches, remote & repeater......13 Communication outlets......13 **LexCom Performance** Core unit......16 Outlet connector......16 Triple play......16



Sphere wireless lighting system

How does it work section

Sphere operates by sending a coded wireless signal from a controller to the wired-in circuit receiver units discreetly located into the ceiling, or under furniture when used with portable lighting. The receivers can be mounted inline, which enables table lamps, uplighters and other lighting outputs to be incorporated into the complete lighting solution.

Total control at your fingertips

At the push of a button, the light levels can be controlled to meet the desired ambience. The wall controllers have a choice of interchangeable front plates, and fully complement Schneider Electric's Ultimate range, with the ability to be mounted to any surface and require no wiring, making installation simple and straightforward

Simplicity at its best

Sphere requires no complicated software or specialist installation, which means programming couldn't be simpler

A world of possibilities

There is no limit to the number of receivers that can be installed in each property, so every room could potentially be controlled individually.

Receivers can operate up to 30 metres away from the controller, offering "exibility for the homeowner.

Sphere wireless lighting system



GSWWC5

Controllers

- Dimensions of wall controllers: 88 x 88mm
- Minimum mounting depth (wall controller): 16mm
- Fix screws: M3.5 x 25mm & 30mm
- Pattress box supplied for surface mounting all wall controllers
- Wireless transmission up to 30m (subject to conditions)
- Battery operation for maximum life (CR 2032)
- Controllers are suitable for use as standalone devices or as mastering units for whole house control
- 433 MHz radio frequency
- EN 60950-2000
- Wall controller is supplied with Stainless Steel front plate. Other front plates are available to order
- Hand controller can easily be reconfigured as a master controller
- All handheld controllers are supplied with Stainless Steel front plates and wall mounting brackets

Part number	Description	Qty
GSWWC5	5 Channel wall controller	1
GSWWC8	8 Channel wall controller	1
GSWHC5	5 Channel hand held controller	1
GSWHC8	8 Channel hand held controller	1



GSW1GFP5PN



GSW2GFP8BN

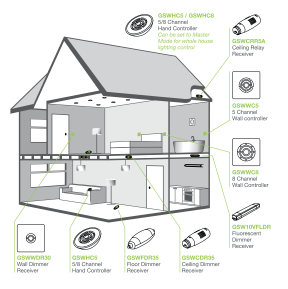


GSWWDRFPPN

Replacement wall controller face plates

- 1 gang face plates dimensions: 88 x 88mm
- 2 gang face plates dimensions: 88 x 148mm
- For use when fitting a wall controller in place of an existing 2 gang flush mounting box
- 2 gang face plates are supplied with new mounting grid

99		
Part number	Description	Qty
GSW1GFP5**	5 Channel 1 gang face plate	1
GSW1GFP8**	8 Channel 1 gang face plate	1
GSW2GFP5**	5 Channel 2 gang face plate	1
GSW2GFP8**	8 Channel 2 gang face plate	1
GSWWDRFP**	Wall dimmable receiver face plate	1



Sphere can be used to control both indoor and outdoor lighting. Offering the additional benefit of relay operated devices, Sphere can control a wide array of other outputs, such as fans, compact fluorescent lamps and LED lighting.

Note: Replace ** with suffix code to denote cover plate finish:

PΒ Polished Brass PC Polished Chrome ΡN Pearl Nickel SS Stainless Steel PW Painted White BN Black Nickel

Sphere wireless lighting system



GSWWDR30



GSWCDR35

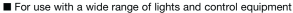


GSWFDR35



GSW10VFLDR

Receivers



- Relay receivers suitable for fluorescent lighting loads, LED lighting loads, as well as a wide range of other equipment, e.g. extractor fans etc
- Ceiling receiver designed for use with LV halogen, mains halogen and incandescent loads
- Colour coded terminals
- BS EN 60669-2-1-2000
- Mains operation
- Loads:
 - Dimmable receiver 350VA (20W/VA min. load)
 - Relay receiver 5A (2A motor load)
 - Wall dimmable receiver 300W/VA (50VA/60W min load)
 - Fluorescent dimmable receiver 1-10V control

Part number	Description	Qty
GSWWDR30	Wall dimmable receiver - 300W/VA*	1
GSWFDR35	Floor dimmable receiver - 350VA	1
GSWCDR35	Ceiling dimmable receiver - 350VA	1
GSWCRR5A	Ceiling relay receiver - 5A	1
GSW10VFLDR	Ceiling fluorescent dimmable receiver - 1-10V	1

^{*} Minimum mounting depth 25mm two wire connection



With its ultra-clean lines, sleekly chic square profile, the award winning **ULTI** is instantly identifiable

ULTI lets you set the perfect lighting. The push of a button is all it takes to activate one-touch scene control and recalls your favourite pre-programmed combination of lights and light intensity. Expandable, easy to upgrade and to programme, ever adaptable ULTI redefines the art of fine lighting.



ULTI wireless lighting system

RF boundless communications

As all ULTI switches incorporate patented radio frequency (RF) enabled wireless receivers, you can seamlessly integrate the operation of all automated lights within 4,000 square feet via just one remote control. Unlike conventional line-of-sight Infra Red (IR) systems, ULTI also enables you to wirelessly control your pre-programmed lighting scenes through solid walls.

A TruRetrofit lighting control

Eliminating neutral wires and rewiring dramas, ULTI's patented EZinstall Wireless Technology can be easily installed in around five minutes.

Unlike other lighting control systems, you simply remove your original switch and upgrade to an EZinstall replacement. ULTI's true retrofitability even enables the instant automation of older buildings.

Expandable, flexible

Designed with distributed intelligence, ULTI is astonishingly easy to upgrade. Every lighting point is controlled through an individual remote controller, thus eliminating rewiring hassles. ULTI's expandability also gives you "exibility to add switches and dimmers to meet your needs as your space evolves.



11

ULTI wireless lighting system



Crystal glass

Switches

- 100/240V
- 1 gang = 2000VA
- 2 gang = 2 x 1000VA
- 50/60Hz
- Mounting box depth: 35mm
- Decor spacer should be used where existing box depth insufficient. (transparent grey)
- Capacitor for specific lamp types where minimum load requirements are not met.

Part number	Description	Qty
U201SRY2KW001	1G switch module 2000VA 240V (module only)	1
UC21SW***	1G switch cover	1
U202SRY2KW001	2G switch module 2000VA 240V (module only)	1
UC22SW***	2G switch cover	1
UAX001	Decor spacer for switches and dimmers (8 & 15mm)	1
UAX004	0.47uF load capacitor	1

Dimmer switches



- 200/240V
- 1 gang = 600VA
- 2 gang = 2 x 300VA
- 50/60Hz
- Mounting box depth: 35mm
- Decor spacer should be used where existing box depth insufficient. (transparent grey)

Part number	Description	Qty
U201DST600001	1x600VA 240V Dimmer (Module Only)	1
UC21DM***	1G Dimmer Cover plate	1
U202DST600001	2x300VA 240V Dimmer (Module Only)	1
UC22DM***	2G Dimmer Cover plate	1
UAX001	Decor spacer for switches and dimmers (8 & 15mm)	1

Lamp dimmer



- 13A socket with clip on remote
- 200/240V
- 50/60 Hz

Part number	Description	Qty
U101DFR400XBL1	400W lamp dimmer set with remote control	1



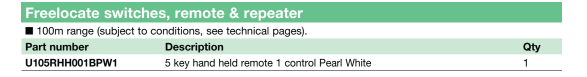


Note Replace *** with suffix code to denote cover plate finish:

XPW Pearl white XCG Champagne gold XGL Crystal glass
XBS Brushed silver

ULTI wireless lighting system







Brushed silver

■ Freelocate supplied as complete item

■ 100m range (subject to conditions, see technical pages)

Part number	Description	Qty
U102RWM001***1	2 key 2 scene Freelocate switch	1
U106RWM001***1	6 key 5 scene Freelocate switch	1
UAX003	Black lockable bracket	1

- Built in RF receiver and transmitter extends RF signal coverage of remote units and Freelocate switches
- BS 13A socket
- 220/240V

Part number	Description	Qty
U10XARR001210	RF Repeater pearl white	1



Crystal glass

Socket outlets

■ LED outlets are supplied with amber or blue illumination on the push switch mechanism to co-ordinate with the selectable blue or amber backlight on ULTI switches and dimmers

Part number	Description	Qty
US15A00	1G 13A switched socket amber LED (module only)	1
US15B00	1G 13A switched socket blue LED (module only)	1
UC15***	1G socket cover	1
UST25A00	2G 13A switched socket amber LED (module only)	1
UST25B00	2G 13A switched socket blue LED (module only)	1
UCT25***	2G socket cover	1
US155A00	1G 5A switched socket amber LED (module only)	1
US155B00	1G 5A switched socket blue LED (module only)	1
UC155XGL	1G 5A socket cover crystal glass	1
U201SPMDPB00	1G 16A DP switch amber/blue LED (module only)	1
UC21DPPXGL	1G 16A switch cover crystal glass	1



Crystal glass

,	-		-	
		9)
1			1	

Crystal glass

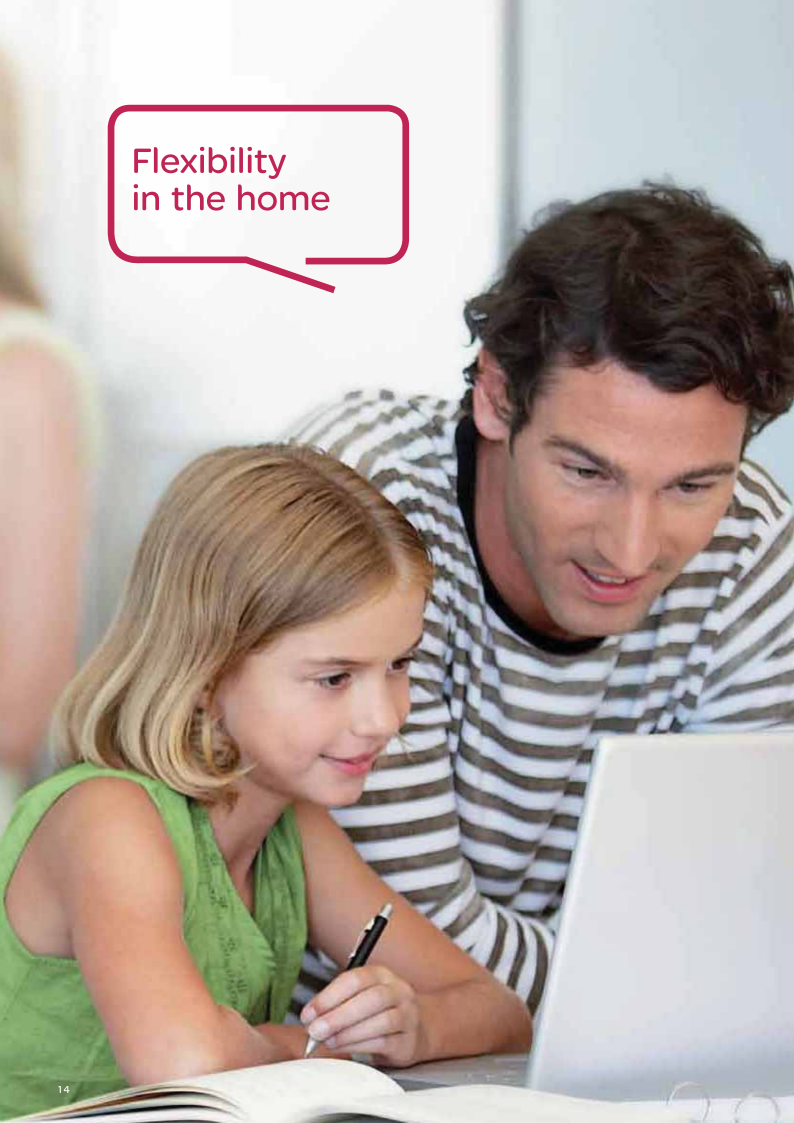
Communication outlets

■ RJ45 CAT 6

Part number	Description	Qty
US31RJ000	1G RJ45 socket (module only)	1
UC31RJ***	1G RJ45 cover plate	1
US32TD000	2G RJ45 socket (module only)	1
UC32TD***	2G RJ45 cover plate	1
US31TV000	TV outlet (module only)	1
UC31TV***	TV outlet cover plate	1

Note Replace *** with suffix code to denote cover plate finish:

XPW Pearl white XGL Crystal glass XCG Champagne gold XBS Brushed silver



LexCom Performance networking system

The flexible multimedia choice

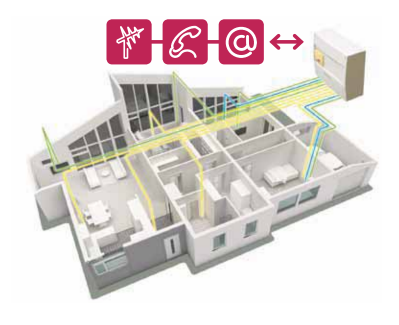
LexCom Performance is a good choice if you have an active interest in modern home technology and computers. You will get a network solution with a great capacity and multimedia access from all outlets thanks to the Triple play device.

Fast to install and easy to expand

LexCom Performance makes the installation easy and fast. Just put the central core unit with its 8 outgoing links, somewhere in the home. From there, a single cable carries the three separate signals for TV, phone and data to every outlet in every room.

Plug & Triple play

With a Triple Play Splitter, all outlets can be turned into a Multimedia hub. Just plug the Splitter in and the outlet can be used for phone, broadband or TV. This will make digital boxes, extension cords and cross connections obsolete. It is truly a "exible connectivity, eliminating inconveniences and creating more freedom.





LexCom Performance networking system



Core system

Distribution of voice, data & image signals

- 2 RJ11 telephone lines
- 8 data ports RJ45 STP
- Gain forward -5/ +15dB
- Tilt (equaliser): +/- 6db
- Input voltage 12 Vdc
- Dimension: 300 x 250 x 90 mm
- Weight: 500g

Part number	Description	Qty
VDIR528010	Active central processing unit	1



Cable

LexCom Performance installation cable, S/STP

- 4 twisted pairs individually shielded S/STP
- White outer jacket (RAL 9010), LSFROH
- International colour coding

Part number	Description	Qty
VDIR534830	Cable white box - 120m	1
VDIR534810	Cable white drum – 300m	1



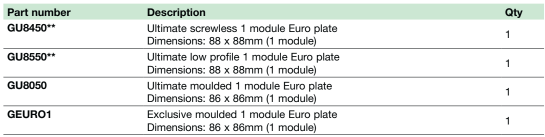
Outlet connector

RJ45 jack for LexCom Performance terminal outlets

- Screened wide band connector STP
- Does not require tool for wiring
- International colour coding

Part number	Description	Qty
VDI552012	LexCom Performance STP connector	1







To order a complete unit requires:

- LexCom Performance connector
- Outlet module
- Euro plate

Part number	Description	Qty
GUE7091*	LexCom Performance data outlet module	8



Triple play

- Enables all 3 services to be used simultaneously from one outlet
- 1 in RJ45 3 out RJ45 (supplied with 3m input cord)
- Flame retardant PVC black cable
- Balun in the RJ45 plug

Part number	Description	Qty
VDIR593001	Triple play splitter	1
VDIR647402	Triple play input cord 0.5m	1

Note Replace * with suffix code to denote colour required:

W White B Black

Note Replace ** with suffix code to denote plate finish required:

SSStainless steelPNPearl nickelPCPolished chromePWPainted WhitePBPolished brassBNBlack nickel

Smart home

LexCom Performance networking system



Dedicated cords and accessories

Connection cord between the wall outlet and the TV or Radio equipment

- Mixed cord TV/R IEC (male) / RJ45 with superior shielding construction
- Flame retardant PVC black cable
- Balun in the RJ45 plug
- Female IEC adapter included for Radio
- Provided in 3 meter length

Part number	Description	Qty
VDIR643003	TV/Radio cord	1



Connection and patch cord for data application

- 2 pairs straight wiring
- RJ45 to RJ45 screened cord
- PVC grey cable
- Overmoulded RJ45 plug

Part number	Description	Qty
VDIR547402	Data cord, 0.5m	1
VDIR547403	Data cord, 1m	1
VDIR547404	Data cord, 2m	1
VDIR547405	Data cord, 3m	1
VDIR547406	Data cord, 5m	1



Stacking cord to daisy chain two LexCom Performance units

- Mixed cord RJ11 / RJ45 unscreened
- PVC black cable
- Overmoulded RJ45 plug
- Provided in 1 meter length

Part number	Description	Qty
VDIR542111	Stacking cord	1
VDIR580021	Cable jacket stripper	1



The tool kit provides a small range of tools especially adapted, it includes:-

- 1 cable jacket stripper
- 1 LSA punch down tool
- 1 flat screw driver for gain adjust
- 1 cross screw driver for overall mounting
- 1 wrench key for F-conn

Part number	Description	Qty
VDIR580020	Tool kit	1



A test system to verify the installation work and to enable correct configuration of the installation

- Allows the 8 links to be tested
- Tests the wire map (continuity and shorts)
- Tests cable link length adjustments for TV output level
- Powered by LexCom Performance core unit

Part number	Description	Qty
VDIR580010	Test kit	1

Something for every home



Schneider Electric provide a comprehensive range of wiring accessories that guarantee quality, flexibility, safety and performance with the practical features that save the installer time and energy.

Ultimate range
Slimline white moulded
Part M solutions
Screwless flat plate
Flat plate
Low Profile
Euro plates & modules
Grid
Rocca
Exclusive range
Square edge white moulded
Decorative
Metal clad
E-Series polycarbonate
T2 ceiling accessories
Occupancy sensors
Weatherproof
IP55 & IP66
Kavacha
56 Series
30 Sches
Technical information



Ultimate slimline white moulded

Ultimate slimline white moulded wiring accessories offer a stylish, modern alternative.

Aesthetically pleasing and ultra-slim, these sleek fittings make for ease of installation with their subtle curved profile and minimum back projections.

The range, which includes euromodular and grid variants, was designed to complement the Ultimate screwless and at plate ranges for situations where a combination of fittings may be required.



Consumer

- > An ultra-slim plate for minimum projection when flush fitted
- > Curved rockers with tactile switch action
- > Slim-line, compact neons for a less obtrusive look
- > Screw cap covers provide a sleek finishing touch

Installer

- > Minimal back projection for both new and retrofits (switches 16mm, sockets 25mm)
- > Unique integral locking facility on isolator for added safety
- > Fully rated switches at 10AX for fluorescent and inductive loads
- > Colour coded in-line terminals make selection even easier
- > Double pole options on 1-gang and 2-gang switched sockets (twin-earth terminals on 2 gang sockets)
- > All fuse carriers are lockable to prevent accidents during maintenance
- > Plated earth straps assist longevity for a corrosion free life

Ultimate slimline white moulded



13A unswitched socket outlets

■ Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)

■ Mounting box:

- SB251 (F) GU9125 (S) - 1 gang

- SB351 (F) GU9135 (S) - 1 gang

- SB252 (F) GU9225 (S) - 2 gang

- SB352 (F) GU9235 (S) - 2 gang

■ Fix screws: M3.5 x 30mm

■ BS 1363

Part number	Description	Qty
GU3050	1 gang unswitched	10
GU3060	2 gang unswitched	5



GU3021

13A SP switched socket outlets

■ Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)

■ Mounting box:

- SB251 (F) GU9125 (S) - 1 gang

- SB351 (F) GU9135 (S) - 1 gang

- SB252 (F) GU9225 (S) - 2 gang (limited cable access)

- SB352 (F) GU9235 (S) - 2 gang

■ Fix screws: M3.5 x 30mm

■ BS 1363

Part number	Description	Qty
GU3010	1 gang switched	10
GU3011	1 gang switched with neon	10
GU3020	2 gang switched	5
GU3021	2 gang switched with neons	5



GU3010D

13A DP switched socket outlets

■ Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)

■ Mounting box:

- SB251 (F) GU9125 (S) - 1 gang

- SB351 (F) GU9135 (S) – 1 gang - SB252 (F) GU9225 (S) – 2 gang (limited cable access)

- SB352 (F) GU9235 (S) - 2 gang

■ Fix screws: M3.5 x 30mm

■ BS 1363

Part number	Description	Qty
GU3010D	1 gang DP switched	10
GU3020D	2 gang DP switched	5



GU3030

13A DP outboard rocker switched socket outlets

- Dimensions: 86 x 146mm (2 gang)
- Mounting box:
 - SB252 (F) GU9225 (S) 2 gang (limited cable access)
 - SB352 (F) GU9235 (S) 2 gang
- Fix screws: M3.5 x 30mm
- BS 1363 (where applicable)

Part number	Description	Qty
GU3030	2 gang switched	5
GU3031	2 gang switched with clean earth	5
GU3032	2 gang switched red with rockers, clean earth and neons	5
GU3033	2 gang switched with clean earth and non standard	5
GU3034	2 gang switched with red rockers, clean earth, non standard and neons	5

Turn to page 29 to view our full range of Part M solutions.

Note All 2 gang sockets include twin earth terminals as standard, enabling high integrity earthing. To aid flush installation 35mm steel boxes are recommended.

Ultimate slimline white moulded



GU3080

Round pin socket outlets

■ Dimensions: 86 x 86mm

■ Mounting box:

- SB251 (F) GU9125 (S) - 1 gang

■ Fix screws: M3.5 x 30mm

■ BS 546

Part number	Description	Qty
GU3070	2A unswitched	10
GU3080	5A unswitched	10
GU3090	15A switched	10
GU3091	15A switched with neon	10

10AX plate switches

■ Dimensions: 86 x 86mm (1-3 gang), 86 x 146mm (4-6 gang)

■ Mounting box:

- SB161 (F) GU9116 (S) 1-2 gang

- SB251 (F) GU9125 (S) 3 gang

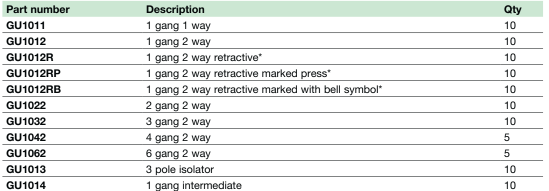
- SB252 (F) GU9225 (S) 4-6 gang

■ Fix screws: M3.5 x 18mm

■ * 10A rated only

■ BS EN 60669-1

■ BS EN 60947-3 (GU1013)



16AX wide rocker switches

■ Dimensions: 87 x 87mm

■ Mounting box:

- SB251 (F) GU9125 (S)

■ Fix screws: M3.5 x 25mm

■ * 10AX rated only

■ BS EN 60669-1

Part number	Description	Qty
GRWH1012	1 gang 2 way	10
GRWH1022	2 gang 2 way	10
GRWH1032A	3 gang 2 way	10
GRWH1014	1 gang intermediate*	10

10AX architrave switches

■ Dimensions: 33 x 86mm (1 gang), 33 x 148mm (2 gang)

- SBA251A (F) GPAT1G16A (S) 1 gang

- SBA252A (F) GPAT2G16A (S) 2 gang

■ Fix screws: M3.5 x 18mm ■ BS EN 60669-1

Part number	Description	Qty
GU1012A	1 gang 2 way architrave	10
GU1022A	2 gang 2 way architrave	10

Turn to page 29 to view our full range of Part M solutions.



GU1012



GU1013



GRWH1012



Ultimate slimline white moulded



GU6032

GU6022LV

Mains dimmer switches

■ Dimensions: 86 x 86mm (1-2 gang), 86 x 146mm (3-4 gang)

■ Mounting box:

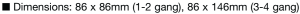
SB161 (F) GU9116 (S) 1-2 gang
 SB252 (F) GU9225 (S) 3-4 gang

■ Fix screws: M3.5 x 30mm

■ BS EN 60669-2-1

Part number	Description	Qty
GU6011	1 gang 1 way 400W rotary	1
GU6012	1 gang 2 way 400W push	1
GU6022	2 gang 2 way 250W push	1
GU6032	3 gang 2 way 250W push	1
GU6042	4 gang 2 way 250W push	1

Low voltage dimmer switches

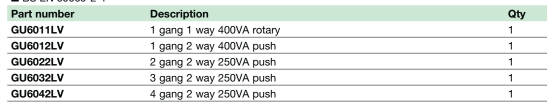


■ Mounting box:

- SB161 (F) GU9116 (S) 1-2 gang

- SB252 (F) GU9225 (S) 3-4 gang
■ Fix screws: M3.5 x 30mm

■ BS EN 60669-2-1





GU2014WH

20AX & 32A DP switches and flex outlet plates

■ Dimensions: 86 x 86mm

■ Mounting box:

- SB251 (F) GU9125 (S)
■ Fix screws: M3.5 x 30mm

■ BS EN 60669-1

Part number	Description	Qty
GU2010	20A DP	10
GU2011	20A DP with neon	10
GU2013	20A DP with flex outlet	10
GU2014	20A DP with neon and flex outlet	10
GU2014WH	20A DP with flex outlet and neon marked water heater	10
GU4031	32A 1 gang DP switch with neon	10



■ DO 3700		
Part number	Description	Qty
GU2033	25A side entry flex outlet plate	10
GU2003	20A front entry flex outlet plate	10



GU2003

Note: Mains dimmer switches are not suitable on low voltage circuits. See technical section. 1 and 2 gang 2 way dimmer switches include spacing frame for mounting in plaster depth 16mm boxes.

^{*1} way dimmers can be used to replace standard wall switches and retrofit into 16mm mounting box.

Ultimate slimline white moulded



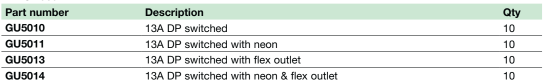
13A unswitched fused connection units

- Dimensions: 86 x 86mm
- Mounting box:
- SB251 (F) GU9125 (S)
- Fix Screws: M3.5 x 30mm
- BS 1363

Part number	Description	Qty
GU5000	13A unswitched	10
GU5001	13A unswitched with neon	10
GU5003	13A unswitched with flex outlet	10
GU5004	13A unswitched with neon & flex outlet	10
GU50003	3A unswitched	10
GU50033	3A unswitched with flex outlet	10

13A switched fused connection units

- Dimensions: 86 x 86mm
- Mounting box:
- SB251 (F) GU9125 (S)
- Fix Screws: M3.5 x 30mm
- BS 1363





GU5014

	20A DP Control switch				13A Fused cor	nnection unit	
	DP switch	DP with neon	DP with flex outlet	DP with flex outlet & neon	Unswitched	Switched	Switched with neon
Air conditioner			GU2013AC	GU2014AC			
Boiler						GU5010BO	GU5011BO
Cooker hood						GU5010CH	GU5011CH
Dish washer						GU5010DW	GU5011DW
Extractor fan						GU5010EF	GU5011EF
Fan						GU5010FA	GU5011FA
Freezer						GU5010FZ	GU5011FZ
Fridge		,				GU5010FR	GU5011FR
Fridge/freezer						GU5010FFZ	GU5011FFZ
Hob						GU5010HO	GU5011HO
Heater	GU2010HT	GU2011HT	GU2013HT	GU2014HT	GU5000HT	GU5010HT	GU5011HT
Microwave					GU5000MW	GU5010MW	GU5011MW
Oven	GU2010OV	GU2011OV					
Security					GU5000SS		
Towel rail		GU2011TR	GU2013TR		GU5000TR		
					GU5003TR*		
Tumble dryer					GU5000TD	GU5010TD	GU5011TD
Waste disposal					GU5000WD	GU5010WD	GU5011WD
Washing machine						GU5010WM	GU5011WM

^{*} GU5003TR includes flex outlet

Ultimate slimline white moulded



GU4011



GU4021



GU4001



GU7090



GU7062

45A DP switches

- Dimensions: 86 x 86mm (1 gang), 146 x 86mm (2 gang)
- Mounting box:
- SB471 (F) GU9147 (S) - SB472 (F) GU9247 (S) ■ Fix screws: M3.5 x 30mm
- BS EN 60669-1

Part number	Description	Qty
GU4010	45A 1 gang DP	10
GU4011	45A 1 gang DP with neon	10
GU4020	45A 2 gang DP	5
GU4021	45A 2 gang DP with neon	5

45A DP cooker control units

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- Mounting box:
 - SB471 (F) GU9147 (S) 1 gang - SB472 (F) GU9247 (S) 2 gang
- Fix screws: M3.5 x 30mm
- BS 4177

Part number	Description	Qty
GU4000	45A DP cooker control unit & 13A switched socket	5
GU4001	45A DP cooker control unit & 13A switched socket with neons	5
GU4050	Cooker connection unit	10

Shaver socket

- Dimensions: 146 x 86mm
- Mounting box:
- SB472 (F) GU9247 (S)
 Fix screws: M3.5 x 30mm
- BS EN 61558-2-5

Part number	Description	Qty
GU7090	115/230V dual voltage shaver socket	1

Telephone outlets

- Dimensions: 86 x 86mm
- Mounting box:
- SB251 (F) GU9125 (S)
- Fix screws: M3.5 x 30mm
- BS EN 41003

Part number	Description	Qty
GU7051	Single gang RJ11 outlet	10
GU7061	Single gang telephone master	10
GU7062	Single gang telephone secondary	10

Ultimate slimline white moulded



GU7071

Data outlets

- Dimensions: 86 x 86mm
- Mounting box:
 - SB251 (F) GU9125 (S) single/twin
 - SB352 (F) GU9235 (S) quad
- Fix Screws: M3.5 x 30mm
- CAT5e
- BS EN 41003

Part number	Description	Qty
GU7071	Single gang RJ45 outlet	10
GU7072	Twin gang RJ45 outlet	10
GU7074	Quad RJ45 outlet	5



GU7030

TV outlets

- Dimensions: 86 x 86mm
- Mounting box:
 - SB251 (F) GU9125 (S)
- Fix Screws: M3.5 x 30mm
- BS 3041 (where applicable)

Part number	Description	Qty
GU7010	Single gang tv/fm co-axial	10
GU7020	Twin gang tv/fm co-axial	10
GU7030	Single gang satellite	10
GU7040	Twin gang satellite/co-axial	5



GU7081

Screened TV outlets

- Dimensions: 86 x 86mm
- Mounting box:
 - SB251 (F) GU9125 (S)
- Fix Screws: M3.5 x 30mm
- BS 3041 (where applicable)
- See technical section

Part number	Description	Qty
GU7021	Single gang diplex TV/FM	10
GU7081	Single gang triplex TV/FM/SAT	10



GU8010

Blank plates & replacement screw capped covers

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- Fix screws: M3.5 x 30mm
- BS 5733

Part number	Description	Qty
GU8010	1 gang blank plate	10
GU8020	2 gang blank plate	10
GUMSCO	Moulded screw capped covers	100

Wiring accessories Ultimate slimline white moulded



Surface pattresses

■ All supplied complete with earth terminals

Part number	Description	Qty
GU9116	1 gang 16mm	10
GU9125	1 gang 25mm	10
GU9225	2 gang 25mm	5
GU9D25	Dual 25mm	5
GU9135	1 gang 35mm	10
GU9235	2 gang 35mm	5
GU9147	1 gang 47mm	10
GU9247	2 gang 47mm	5
GPAT1G16A	1 gang 16mm architrave	10
GPAT2G16A	2 gang 16mm architrave	10



GU8080

Euro modular plates

- Dimensions: 86 x 86mm (1-2 module), 86 x 146mm (4 module)
- Refer to module for appropriate mounting box depth

Part number	Description	Qty
GU8050	1 module	10
GU8060	2 module	10
GU8080	4 module	5



GUE7010W

GUE7030W



Euro modular plates

- Dimensions: 25 x 50mm (single), 50 x 50mm (double)
- Mounting box:
 - 1 module: SB251 (F) 1 gang SB252 (F) 2 gang
 - 2 module: SB351 (F) 1 gang
 - SB352 (F) 2 gang

Part number	Description	Module size	Qty
GUE7010W	TV/Radio diplexer	2	1
GUE7011W	Single IEC coax (female)	1	1
GUE7012W	Single IEC coax (male)	1	1
GUE7030W	Single F type sat	1	1
GUE7040W	TV/Sat diplexer	2	1
GUE7081W	TV/FM/Sat triplexer	2	1
GUE7082W	TV/FM/Sat 1/Sat 2 quadplexer	2	1
GUE7020W	HDMI	2	1
GUE7051W	RJ11 modem	1	1
GUE7061W	Telephone (BT master)	1	1
GUE7062W	Telephone (BT secondary)	1	1
GUE7071W	RJ45 CAT5e (not screened)	1	1
GUE7072W	RJ45 CAT6 (not screened)	1	1
GUE7075W	VGA	1	1
GUE7091W	LexCom Performance outlet	1	8
GUE7000W	2 x Phono socket	1	1
GUE7001W	2 x Loudspeaker socket	1	1
GUE8010W	Blank module	1	5

Part M solutions

Part M of the Buildings Regulation 2000, took effect on 1st May 2004 for England and Wales, sets out requirements and guidelines covering access to, and use of, buildings and its facilities to meet the requirement highlighted in the Disability Discrimination Act (DDA) 2005.

Practical advice on elements such as provision of wide doorways and appropriate sanitary facilities are covered by this regulation.

Part M specifically highlights the use of switches, outlets and controls, giving guidance on four main product elements:

- > Ease of operation
- > Visibility
- > Height
- > Freedom from obstruction

Features & benefits:

- > Contrasting coloured rockers, to improve visibility of switches and sockets
- > Switches with larger rockers and sockets that have wider gaps between rockers, to ease operation
- > Grey or red coloured bangles to improve visibility and to aid operation of lighting
- > Engraved products to help identify electrical switches and their application
- > Colour contrasting grid plates providing additional flexibility
- > Grooved socket to direct the plug into the earth terminal
- > Solutions to use with cable management
- > Range of red devices for applications which call for equipment to identify essential or critical supply

Part M solutions



GU3030GY

GRWH1022GY

13A socket outlets

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (1 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fix screws: M3.5 x 30mm
- BS 1363

Part number	Description	Qty
GU3010DGY	1 gang DP switched - Grey	10
GU3030GY	2 gang DP switched with outboard rockers - Grey	5
GSKTSW2GV	2 gang 'V' grooved locator socket	5

Plate switches



- Standard Rocker 86 x 86mm
- Wide rocker 87 x 87mm
- Mounting box:
 - Standard rocker

SB161 (F) 1-2 gang

SB251 (F) 3 gang & intermediate

- Wide rocker SB251 (F) GU9125 (S)

■ Fix screws:

Standard rockerWide rockerM3.5 x 18mmM3.5 x 25mm

■ BS EN 60669-1

Part number	Description	Qty
GU1012GY	10AX 1 gang 2 way	10
GU1022GY	10AX 2 gang 2 way	10
GU1032GY	10AX 3 gang 2 way	10
GU1014GY	10AX 1 gang intermediate	10
GU1012RGY	10A 1 gang 2 way retractive	10
GRWH1012GY	16AX 1 gang 2 way wide rocker	5
GRWH1022GY	16AX 2 gang 2 way wide rocker	5
GRWH1032GY	16AX 3 gang 2 way wide rocker	5
GRWH1014GY	10AX 1 gang intermediate	5
GRGYWF01	Replacement grey frame for wide rocker range	10



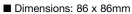
GU2010GY

20AX DP switch

- Dimensions: 86 x 86mm
- Mounting box:
- SB251 (F) GU9125 (S)
 Fix screws: M3.5 x 30mm
- PC EN EGEO 1
- BS EN 60669-1

Part number	Description	Qty
GU2010GY	DP switched	10

13A switched fused connection units

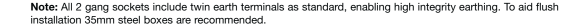


- Mounting box: SB251 (F) GU9125 (S)
- Fix screws: M3.5 x 30mm
- BS 1363

Part number	Description	Qty
GU5010GY	DP switched	10
GU5011GY	DP switched with neon	10

GU5011GY DP switched with neon 10





Part M solutions and **Essential supply**



Flush moulded front plates

- Supplied with mounting grids
- For a full range of grid modules see page 74
- See page 80 for mounting boxes

Part number	Description	Qty
GUG01GGY	1 module	1
GUG02GGY	2 module	1
GUG03GGY	3 module	1
GUG04GGY	4 module	1



Ceiling pull cord		
Part number	Description	Qty
GPULLGY	Grey 1.5m pull cord with single grey bangle	10



DDA cable management plate		
Part number Description		Qty
DDA1BL	1 gang Traffic Blue	10
DDA1CH	1 gang Charcoal Grey	10
DDA2BL	2 gang Traffic Blue	10
DDA2CH	2 gang Charcoal Grey	10



Essential supply 13A socket outlets

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (1 gang)
- Mounting box:
 - SB251 (F) 1 gang SB351 (F) 1 gang

 - SB252 (F) 2 gang - SB352 (F) 2 gang
- Fix screws: M3.5 x 30mm
- BS 1363

Part number	Description	
GU3060RD	2 gang unswitched	5
GU3010DRD	1 gang DP switched	10
GU3030RD	2 gang DP switched with outboard rockers	5



Essential supply 13A fused connection units

- Dimensions: 86 x 86mm
- Mounting box: SB251 (F) GU9125 (S)
- Fix screws: M3.5 x 30mm
- BS 1363

Part number	Description	Qty
GU5000RD	Unswitched	10
GU5010RDW	DP switched	10



Essential supply ceiling pull cord			
Part number	Description	Qty	
GPULLRD	Red 1.5m pull cord with twin red bangles	10	

Note: All 2 gang sockets include twin earth terminals as standard, enabling high integrity earthing. To aid flush installation 35mm steel boxes are recommended.

Wiring accessories Exclusive engraved range

Exclusive engraved range - 20A DP control switch					
	DP switch	DP with neon	DP with flex outlet	DP with flex outlet & neon	
Air conditioner			GSWDP20AFOAC	GSWDPN20AFOAC	
Heater	GSWDP20AHT	GSWDPN20AHT	GSWDP20AFOHT	GSWDPN20AFOHT	
Oven	GSWDP20AOV	GSWDPN20AOV			
Towel rail			GSWDP20AFOTR	GSWDPN20AFOTR	

Exclusive engraved range - 13A fused connection unit					
	Unswitched	Switched	Switched with neon		
Boiler		GSWSPURBO	GSWNSPURBO		
Cooker hood		GSWSPURCH	GSWNSPURCH		
Dishwasher		GSWSPURDW	GSWNSPURDW		
Extractor fan		GSWSPUREF	GSWNSPUREF		
Fan		GSWSPURFA	GSWNSPURFA		
Freezer		GSWSPURFZ	GSWNSPURFZ		
Fridge		GSWSPURFR	GSWNSPURFR		
Fridge/freezer		GSWSPURFFZ	GSWNSPURFFZ		
Hob		GSWSPURHO	GSWNSPURHO		
Heater	GSPURHT	GSWSPURHT	GSWNSPURHT		
Microwave		GSWSPURMW	GSWNSPURMW		
Security	GSPURSS				
Towel rail	GSPURTR				
Tumble dryer	GSPURTD	GSWSPURTD	GSWNSPURTD		
Washer dryer	GSPURWDY	GSWSPURWDY	GSWNSPURWDY		
Waste disposal	GSPURWD	GSWSPURWD	GSWNSPURWD		
Washing machine	GSPURWM	GSWSPURWM	GSWNSPURWM		

Ultimate engraved range - 20A DP control switch					
	DP switch	DP with neon	DP with flex outlet	DP with flex outlet & neon	
Air conditioner			GU2013AC	GU2014AC	
Heater	GU2010HT	GU2011HT	GU2013HT	GU2014HT	
Oven	GU2010OV	GU2011OV			
Towel rail		GU2011TR	GU2013TR		

Ultimate engraved range - 13A fused connection unit					
	Unswitched	Switched	Switched with neon		
Boiler		GU5010BO	GU5011BO		
Cooker hood		GU5010CH	GU5011CH		
Dish washer		GU5010DW	GU5011DW		
Extractor fan		GU5010EF	GU5011EF		
Fan		GU5010FA	GU5011FA		
Freezer		GU5010FZ	GU5011FZ		
Fridge		GU5010FR	GU5011FR		
Fridge/freezer		GU5010FFZ	GU5011FFZ		
Hob		GU5010HO	GU5011HO		
Heater	GU5000HT	GU5010HT	GU5011HT		
Microwave	GU5000MW	GU5010MW	GU5011MW		
Security	GU5000SS				
Towel rail	GU5000TR				
	GU5003TR*				
Tumble dryer	GU5000TD	GU5010TD	GU5011TD		
Waste disposal	GU5000WD	GU5010WD	GU5011WD		
Washing machine		GU5010WM	GU5011WM		

^{*} GU5003TR includes flex outlet



Ultimate screwless flat plate

Ultimate screwless at plate provides one of the most comprehensive ranges of beautifully crafted, sleek, sophisticated fittings on the market.

More choice, more style, and packed with innovative technical features for easy installation.



Consumer

- > Comprehensive range from dimmer switches to data communication and all control applications
- > Unique glow in the dark' optional mounting frame
- > Slimline, compact neons for a subtle effect
- Curved, matching metal capped rockers that are aesthetically pleasing and easy to operate with a choice of white or black interior
- > Large plate footprint avoids the need for additional decorating on retrofits

Installer

- > Easy-fit screwless front plate simply but securely clips onto the mounting system
- > Even with the front plate removed access to live parts is restricted
- > Large in-line angled colour coded terminals to aid cable insertion and selection
- Minimal back projection to allow installation using standard flush mounting boxes for both new and retrofits
- > Accessories supplied with both long and short screws for installation flexibility
- > Full 10AX fluorescent rating on all plate switches
- > Double pole options on 1-gang and 2-gang switched sockets (Twin earth terminals on 2-gang sockets)
- > Fully matched grid system

Ultimate screwless flat plate



GU3450WSS

13A unswitched sockets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3450***	1 gang	1
GU3460***	2 gang	1



GU3421BPB

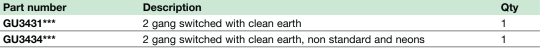
13A switched sockets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3410***	1 gang switched	1
GU3411***	1 gang switched with neon	1
GU3420***	2 gang switched	1
GU3421***	2 gang switched with neons	1
GU3410D***	1 gang DP switched	1
GU3420D***	2 gang DP switched	1

13A DP outboard rocker switched socket outlet

- Dimensions: 88 x 148mm
- Mounting box:
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fixed screws: M3.5 x 25mm and 30mm
- BS 1363





GU3431WSS



GU3470BPC

Round pin socket outlets

- Dimensions: 88 x 88mm ■ Mounting box: SB251 (F)
- Fixed screws: M3.5 x 25mm and 30mm
- BS 546

Part number	Description	Qty
GU3470***	2A unswitched	1
GU3480***	5A unswitched	1
GU3490***	15A switched	1

Note Replace *** with suffix code to denote finish/interior colour required:

WSS Stainless steel with white interior BSS Stainless steel with black interior WPW Painted white with white interior

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior

BPC Polished chrome with black interior
Polished chrome with white interior
BBN Black nickel with black interior

Ultimate screwless flat plate

Media plates

- Dimensions: 178 x 286mm
- Mounting box dimensions: 160 x 270 x 40mm depth
- Fix screws: M3.5 x 25mm and 30mm
- BS 5733
- BS 1363-2

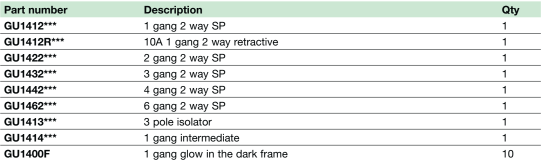
Part number	Description	Qty
GU3420DWSSMP	Media plate 4 socket 8 euromodule stainless steel white inserts	1
GU3420DWPWMP	Media plate 4 socket 8 euromodule white metal white inserts	1
GU3420DWPCMP	Media plate 4 socket 8 euromodule polished chrome white inserts	1
GU3420DMP	Media plate mounting box (Flush galv.)	1



GU3420DWSSMP

10A & 10AX plate switches

- Dimensions: 88 x 88mm (1-3 gang), 88 x148mm (4-6 gang)
- Mounting box: See selection table
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1
- BS EN 60947-3 (GU1413***)
- The glow in the dark frame discreetly sign-posts the profile of the switch and aids switch location





GU1442WSS



GU1400F

150W PIR plate switch

- Dimensions: 88 x 88mm (1 gang)
- Mounting box: SB161 (F) 1 gang
- Fix screws: M3.5 x 25mm and 30mm
- 2 wire connection
- Operating distance = 6M at 45° horizontal
- BS EN 60669-2-1
- Stainless steel finish only with black insert
- Time setting: 15 sec 30 min
- 10 2000 Lux

Part number	Description	Qty
GUPA1411BSS	1 gang 1 way PIR switch with override	1
GUP1411BSS	1 gang 1 way PIR switch	1



10AX toggle switches

- Dimensions: 88 x 88mm (1-3 gang), 88 x148mm (4 gang)
- Mounting box:
 - SB161 (F) 1-2 gang
 - SB351 (F) 3 gang
 - SB252 (F) 4 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1

Part number	Description	Qty
GU1412T**	1 gang 2 way	1
GU1422T**	2 gang 2 way	1
GU1432T**	3 gang 2 way	1
GU1442T**	4 gang 2 way	1



GU1422TPB

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish required:

WSS Stainless steel with white interior BSS Stainless steel with black interior WPW Painted white with white interior

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior

BPC Polished chrome with black interior
Polished chrome with white interior
BBN Black nickel with black interior

Ultimate screwless flat plate



GU6412EWSS

GU64121WSS

Electronic dimmers

- Dimensions: 88 x 88mm (300VA)
- Mounting box: Min SB251 (300VA)
- Fix screws: M3.5 x 25mm and 30mm■ IR remote unit requires remote control
- All dimmers can be installed on 2 way and multiway circuits
- For 2 way operating remote switch must be changed for retractive switch
- BS EN 60669-2-1

Part number	Description	Qty
GU6412E***	1 gang 300W/VA	1
GU6422E***	2 gang 2 x 200W/VA	1
GU6412R***	1 gang IR remote control 300W/VA	1
GU6000RC1	1 channel IR remote control	1

Note: Electronic dimmers not suitable for use with CFL and LED lamps

- Dimensions: 88 x 148mm (1000W/VA)
- Mounting box: SB472 (1000W)
- Fix screws: M3.5 x 25mm and 30mm
- 1000W dimmer is fitted on to a 2 gang plate
- All dimmers can be installed on 2 way and multiway circuits
- For 2 way operating remote switch must be changed for retractive switch
- BS EN 60669-2-1

Part number	Description	Qty
GU64121***	1 gang 1000W/VA Black or White inserts	1

For product information and specification see technical section

Mains and low voltage dimmer switches



- Dimensions: 88 x 88mm (1-2 gang), 88 x 148mm (3-4 gang)
- Mounting box:
 - SB161 (F) 1G 1W only
 - SB251 (F) 1-2 gang
 - SB352 (F) 3-4 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-2-1

B DO LIN 00000 Z 1		
Part number	Description	Qty
Mains		
GU6411**	1 gang 1 way 400W*	1
GU6412**	1 gang 2 way 400W	1
GU6422**	2 gang 2 way 250W	1
GU6432**	3 gang 2 way 250W	1
GU6442**	4 gang 2 way 250W	1



GU6422PB

GU6412LVSS

Low voltage		
GU6411LV**	1 gang 1 way 400VA*	1
GU6412LV**	1 gang 2 way 400VA	1
GU6422LV**	2 gang 2 way 250VA	1
GU6432LV**	3 gang 2 way 250VA	1

Mains dimmer switches are not suitable on low voltage circuits. See technical section

4 gang 2 way 250VA

Note Replace *** with suffix code to denote finish/interior colour required:

GU6442LV**

Note Replace ** with suffix code to denote finish required:

WSS Stainless steel with white interior
BSS Stainless steel with black interior
WPW Painted white with white interior

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior

BPC Polished chrome with black interior
WPC Polished chrome with white interior
BBN Black nickel with black interior

^{*1} way dimmers can be used to replace standard wall switches and retrofit into 16mm mounting box

Ultimate screwless flat plate



GU1412KWPB

Key card switch

- Dimensions: 88 x 88mm
- Mounting box: SB471(F)
- Fix screws: M3.5 x 25mm and 30mm■ BS EN 60669-1
- Non reader type, accepts any card (not supplied)
- Will accept cards up to 85 x 53mm
- Requires L&N connection

Part number	Description	Qty
GU1412K***	32A SP keycard switch with 30 sec time delay	1

20AX & 32A DP switches

- Dimensions: 88 x 88mm ■ Mounting box: SB351(F)
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1

Part number	Description	Qty
GU2410***	20A DP switch	1
GU2411***	20A DP switch with neon	1
GU2413***	20A DP switch with flex outlet	1
GU2414***	20A DP switch with neon an flex outlet	1
GU2414WH***	20A DP switch with neon and flex outlet marked water heater	1
GU4431***	32A 1 gang DP switch with neon	1



GU2411BBN

13A fused connection units

- Dimensions: 88 x 88mm
- Mounting box:
 - Unswitched SB251 (F)
 - Switched SB351 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU5400***	Unswitched	1
GU5403***	Unswitched with flex outlet	1
GU5410***	DP switched	1
GU5411***	DP switched with neon	1
GU5413***	DP switched with flex outlet	1
GU5414***	DP switched with neon and flex outlet	1



GU54 IUWPC

45A DP switches

- Dimensions: 148 x 88mm ■ Mounting box: SB472 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1

Part number	Description	Qty
GU4421***	45A 2 gang DP switch with neon (fits 2 gang box)	1



GU4431BBN

in.

GU4401BPB

45A DP cooker controls

- Dimensions: 88 x 148mm ■ Mounting box: SB472 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS 4177

Part number	Description	Qty
GU4401***	DP cooker control unit & 13A switched socket with neons	1

Note Replace *** with suffix code to denote finish/interior colour required:

WSS Stainless steel with white interior BSS Stainless steel with black interior WPW Painted white with white interior

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior

BPC Polished chrome with black interior
Polished chrome with white interior
BBN Black nickel with black interior

Ultimate screwless flat plate



GU7490WSS



GU7461WPB



GU7410WPN



GU8410SS

Shaver sockets

■ Dimensions: 148 x 88mm ■ Mounting box: SB472 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS EN 61558-2-5

Part number	Description	Qty
GU7490***	115/230V dual voltage	1

Special unique design allows perfect fit to 47mm box

Telephone & data outlets

- Dimensions: 88 x 88mm
- Mounting box:
 - SB251 (F)
 - SB351 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 41003
- Refer to euro modular range for further combinations

Part number	Description	Qty
GU7451***	Single RJ11 outlet	1
GU7461***	Single telephone master	1
GU7462***	Single telephone secondary	1
GU7471***	Single RJ45 outlet	1

TV outlets

- Dimensions: 88 x 88mm ■ Mounting box: SB251 (F)
- Fix screws: M3.5 x 25mm and 30mm
- Products are direct connection and not suitable for common connection
- BS 3041 (where applicable)

Part number	De scription	Qty
GU7410***	Single TV/FM socket	1
GU7420***	Twin TV/FM socket	1
GU7430***	Single SAT socket	1

Blank plates

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Fix screws: M3.5 x 25mm and 30mm
- BS 5733

Part number	De scription	Qty
GU8410**	1 gang	1
GU8420**	2 gang	1

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish required:

WSS Stainless steel with white interior BSS Stainless steel with black interior WPW Painted white with white interior

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior

BPC Polished chrome with black interior
Polished chrome with white interior
BBN Black nickel with black interior

Ultimate screwless flat plate



GU8480PN

Euro modular plates

- Dimensions: 88 x 88mm (1-2 gang), 88 x 148mm (4 gang)
- Mounted grid supplied with frame
- Refer to module for appropriate mounting box depth

Part number	Description	Qty
GU8450**	1 gang euro modular plate	1
GU8460**	2 gang euro modular plate	1
GU8480**	4 gang euro modular plate	1

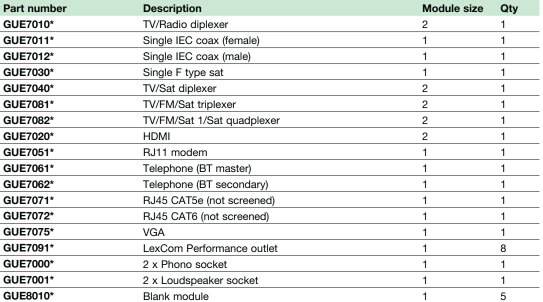
Euro modules

- Dimensions: 25 x 50mm (single), 50 x 50mm (double)
- Mounting box:

- 1 module: SB251 (F) 1 gang SB252 (F) 2 gang

- 2 module: SB351 (F) 1 gang







30270012



GUE7020B



GUE7072W

Note Replace * with suffix code to denote module finish required:

W White B Black
Note Replace ** with suffix code to denote plate finish required:
SS Stainless steel BN Black nickel

PN Pearl Nickel PB Polished brass
PC Polished chrome PW White metal



Ultimate screwless polycarbonate, transparent and textured

The Ultimate screwless range takes a sleek sophisticated design one step further with the polycarbonate plate accessories in piano black or gloss white finish which will add style and customisation to any interior.

Maintaining the superior engineering and sophisticated design, these accessories provide even greater harmony to the surrounding décor.



Polycarbonate

- > 3.5mm slim front plate profile
- > Complementary to modern styling
- > All plates switches are 10AX rated for maximum fluorescent rating
- > Dual terminal colour marking for easier cable insertion
- > Hardwearing and durable polycarbonate

Transparent

- > Minimal back projection for both new and retrofits (switches 16mm, sockets 25mm)
- > Unique integral locking facility on isolator for added safety
- > Switches are fully rated at 10AX for fluorescent and inductive loads

Textured

- > 1.5mm ultra slim front plate profile
- > All plates switches are 10AX rated for maximum fluorescent rating
- > Dual terminal colour marking for easier cable insertion
- > Unique textured effect matches today's soft feel furnishings

Ultimate screwless polycarbonate



Socket outlets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363
- BS 947
- BS 546 (GU3480***)

Part number	Description	Qty
GU3410D***	1 gang DP switched	1
GU3420D***	2 gang DP switched	1
GU3480***	5A round pin unswitched	1
GU3431WWH	2 gang switched with outboard rockers & clean earth - Gloss White	1



GU1413WWF

10AX plate switches

- Dimensions: 88 x 88mm (1-2 gang)
- Mounting box: SB161 (F) 1 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1
- BS EN 60947-3 (GU1413***)

Part number	Description	Qty
GU1412***	1 gang 2 way SP	1
GU1422***	2 gang 2 way SP	1
GU1413***	3 pole isolator	1



Mains dimmer switches

- Dimensions: 88 x 88mm (1 gang)
 Mounting box: SB251 (F) 1 2 gang
 Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-2-1

Part number	Description	Qty
GU6412**	1 gang 2 way 400W	1
GU6422**	2 gang 2 way 250W	1



GU6412BK

20AX DP switches & 13A fused connection unit

- Dimensions: 88 x 88mm (1 gang)
- Mounting box: SB251 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1
- BS 1363

Part number	Description	Qty
GU2411***	20AX DP switch with neon	1
GU5411***	13A switched with neon fused connection unit	1



Note Replace *** with suffix code to denote finish/interior colour required: **Note** Replace ** with suffix code to denote finish colour required:

BBK Piano black WWH Gloss white

Ultimate screwless polycarbonate



GU4401BBK

45A DP cooker controls

■ Dimensions: 88 x 148mm ■ Mounting box: SB472 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS 4177

Part number	Description	Qty
GU4401***	DP cooker control unit with neon	1



GU7490WWH

Shaver sockets

■ Dimensions: 148 x 88mm ■ Mounting box: SB472 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS EN 61558-2-5

Part number	Description	Qty
GU7490***	115/230V dual voltage	1



GU7410BBK

Communication outlets

■ Dimensions: 88 x 88mm (1 gang)

■ Mounting box: SB251 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS 3041 (where applicable)

, ,	,	
Part number	Description	Qty
GU7461***	Master telephone socket	1
GU7462***	Secondary telephone socket	1
GU7410***	Single TV/FM co-axial	1

Ultimate screwless transparent and textured



GU3420CLR

13A socket outlets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3410D***	1 gang switched	1
GU3420D***	2 gang switched	1

10AX plate switches

- Dimensions: 88 x 88mm (1-2 gang)
- Mounting box:
- SB161 (F) 1 2 gang
- SB251 (F) 3 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1

Part number	Description	Qty
GU1412***	1 gang 2 way SP	1
GU1422***	2 gang 2 way SP	1
GU1432***	3 gang 2 way SP	1



GU1412BRB

GU1412TCLB

10AX toggle switches

- Dimensions: 88 x 88mm (1 gang)
- Mounting box: SB161 (F) 1 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 606691-1

Part number	Description	Qty
GU1412TCLR	1 gang 2 way - Transparent	1
GU1422TCLR	2 gang 2 way - Transparent	1

^{*}To aid installation. 35mm flush steel boxes are recommended





Ultimate screwless transparent and textured flat plate



GU6422CLR

Mains dimmer switches

■ Dimensions: 88 x 88mm (1 gang) ■ Mounting box: SB251 (F) 1 - 2 gang ■ Fix screws: M3.5 x 25mm and 30mm

■ BS EN 60669-2-1

Part number	Description	Qty
GU6412CLR	1 gang 2 way 400W - Transparent	1
GU6422CLR	2 gang 2 way 250W - Transparent	1
GU6412RB	1 gang 2 way 400W - Textured	1
GU6422RB	2 gang 2 way 250W - Textured	1

Mains dimmer switches are not suitable on low voltage circuits. See technical section.



GU5410BRB

20AX DP switches & 13A fused connection unit

■ Dimensions: 88 x 88mm (1 gang)

■ Mounting box: - SB251 (F) - SB351 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS EN 60669-1

■ BS 1363

Part number	Description	Qty
GU2410***	20AX DP switch	1
GU5410***	13A switched fused connection unit	1



GU7462CLR

Communication outlets

■ Dimensions: 88 x 88mm (1 gang)

■ Mounting box: SB251 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS 3041 (where applicable)

Part number	Description	Qty
GU7410***	1 gang coaxial socket	1
GU7462***	Secondary telephone socket	1

Ultimate screwless flat plate selection table

			Finishes				
			Piano	Gloss	Textured		Polished brass
			black	white	black	Transparent	white interior
				I T		181	
				-		(L	2 1
			(a)		U		0
13A socket	. 00 .	1G 13A unswitched					GU3450WPB
outlets		2G 13A unswitched			0110440000	0110110010	GU3460WPB
		1G 13A switched 1G 13A DP switched	GU3410DBBK	GU3410DWWH	GU3410BRB	GU3410CLR	GU3410WPB
		1G 13A switched + neon	GUS4TUDBBK	GO3410DWWH			GU3410DWPB GU3411WPB
		2G 13A switched			GU3420BRB	GU3420CLR	GU3420WPB
		2G 13A DP switched	GU3420DBBK	GU3420DWWH	0.00 .2022	G001.2002.1	GU3420DWPB
		2G 13A O/B DP switched + C/E					
		2G 13A O/B DP switched + C/E + N/S	+ Neon				
		2G 13A switched + neon					GU3421WPB
		Media plate 4 socket 8 euromodule					
Round pin		2A unswitched					GU3470WPB
socket outlets	000	5A unswitched	GU3480BBK	GU3480WWH			GU3480WPB
outlets		15A switched					GU3490WPB
10AX plate		1G 2W switch	GU1412BBK	GU1412WWH	GU1412BRB	GU1412CLR	GU1412WPB
switches		2G 2W switch	GU1422BBK	GU1422WWH	GU1422BRB	GU1422CLR	GU1422WPB
		3G 2W switch			GU1432BRB	GU1432CLR	GU1432WPB
		4G 2W switch 6G 2W switch					GU1442WPB GU1462WPB
		1G TP isolator	GU1413BBK	GU1413WWH			GU1413WPB
		1G intermediate switch					GU1414WPB
		1G 2W retractive switch					GU1412RWPB
150W PIR		1G 1W switch with override					
plate switch		1G 1W switch					
32A Keycard switch		32A Keycard switch					GU1412KWPB
SWILCH	KEYCARD						
404V I I .		10.000.4000				0114 440T01 B	OLIA MOTER
10AX toggle switches		1G 2W 10AX				GU1412TCLR	GU1412TPB
SWITCHES		2G 2W 10AX				GU1422TCLR	GU1422TPB
		3G 2W 10AX 4G 2W 10AX					GU1432TPB GU1442TPB
Dimmer		1G 1W 400W mains					GU6411PB
switches		1G 2W 400W mains	GU6412BK	GU6412WH	GU6412RB	GU6412CLR	GU6412PB
		2G 2W 250W mains	GU6422BK	GU6422WH	GU6422RB	GU6422CLR	GU6422PB
		3G 2W 250W mains					GU6432PB
		4G 2W 250W mains					GU6442PB
		1G 1W 400VA low voltage					GU6411LVPB
		1G 2W 400VA low voltage					GU6412LVPB
		2G 2W 250VA low voltage					GU6422LVPB
		3G 2W 250VA low voltage					GU6432LVPB
		4G 2W 250VA low voltage					GU6442LVPB
		1G slimline 300VA electronic					GU6412EWPB
		1G slimline IR remote control 300VA ele	ectronic				GU6412RWPB
		2G 2 x 200W/VA electronic					GU6422EWPB
		1G 1000W/VA electronic 1 channel remote contol					GU64121WPB GU6000RC1
20A DP &		20A DP switch			GU2410BRB	GU2410CLR	GU2410WPB
32A		20A DP switch + flex outlet			302 1100110	SOLITOOLIT	GU2413WPB
plate		20A DP switch + neon	GU2411BBK	GU2411WWH			GU2411WPB
switches		20A DP switch + neon + flex outlet					GU2414WPB
		20A DP switch + neon + flex outlet					GU2414WHWPB
		32A 1G DP switch + neon					GU4431WPB
		*Dependent upon wiring configuration	n, to aid installation	35mm flush steel b	oxes are recomme	ended.	

Polished brass	Polished chrome	Polished chrome	Pearl nickel	Stainless steel	Stainless steel	White metal	Black nickel	Mounting box
brass black interior		cnrome black interior	white interior	white interior	black interior	metal white interior	black interior	depth
Diack interior	Willte lifterior	black interior	Write Interior	Write interior	black interior	Willte Interior	DIACK IIICITOI	асрит
and the same	AL	The Laboratory	14 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 4-	10 del	
	n .		1	0		1	1	
GU3450BPB	GU3450WPC	GU3450BPC	GU3450WPN	GU3450WSS	GU3450BSS	GU3450WPW	GU3450BBN	*25/35mm
GU3450BPB GU3460BPB	GU3460WPC	GU3450BPC GU3460BPC	GU3450WPN GU3460WPN	GU3450WSS GU3460WSS	GU3450BSS GU3460BSS	GU3450WPW	GU3450BBN GU3460BBN	*25/35mm
GU3410BPB	GU3410WPC	GU3410BPC	GU3410WPN	GU3410WSS	GU3410BSS	GU3410WPW	GU3410BBN	*25/35mm
GU3410DBPB	GU3410WPC	GU3410DBPC	GU3410WFN	GU3410WSS	GU3410DBSS	GU3410WPW	GU3410DBBN	*25/35mm
GU3411BPB	GU3411WPC	GU3411BPC	GU3411WPN	GU3411WSS	GU3411BSS	GU3411WPW	GU3411BBN	*25/35mm
GU3420BPB	GU3420WPC	GU3420BPC	GU3420WPN	GU3420WSS	GU3420BSS	GU3420WPW	GU3420BBN	*25/35mm
GU3420DBPB	GU3420DWPC	GU3420DBPC	GU3420DWPN	GU3420DWSS	GU3420DBSS	GU3420DWPW	GU3420DBBN	*25/35mm
GOO-EODBI B	GU3431WPC	GU3431BPC	G00420DW11V	GU3431WSS	GU3431BSS	GU3431WPW	GOOTZODDDIV	35mm
	GU3434WPC	400401BI 0		GU3434WSS	GU3434BSS	G00+011111 W		35mm
GU3421BPB	GU3421WPC	GU3421BPC	GU3421WPN	GU3421WSS	GU3421BSS	GU3421WPW	GU3421BBN	*25/35mm
G00421B1 B	GU3420DWPCMP		G00421W11V	GU3420DWSSMP	G00421B00	GU3420DWPWMP		40mm
GU3470BPB	GU3470WPC	GU3470BPC	GU3470WPN	GU3470WSS	GU3470BSS	GU3470WPW	GU3470BBN	25mm
GU3480BPB	GU3480WPC	GU3480BPC	GU3480WPN	GU3480WSS	GU3480BSS	GU3480WPW	GU3480BBN	25mm
GU3490BPB	GU3490WPC	GU3490BPC	GU3490WPN	GU3490WSS	GU3490BSS	GU3490WPW	GU3490BBN	25mm
GU1412BPB	GU1412WPC	GU1412BPC	GU1412WPN	GU1412WSS	GU1412BSS	GU1412WPW	GU1412BBN	16mm
GU1422BPB	GU1422WPC	GU1422BPC	GU1422WPN	GU1422WSS	GU1422BSS	GU1422WPW	GU1422BBN	16mm
GU1432BPB	GU1432WPC	GU1432BPC	GU1432WPN	GU1432WSS	GU1432BSS	GU1432WPW	GU1432BBN	25mm
GU1442BPB GU1462BPB	GU1442WPC GU1462WPC	GU1442BPC GU1462BPC	GU1442WPN GU1462WPN	GU1442WSS GU1462WSS	GU1442BSS GU1462BSS	GU1442WPW GU1462WPW	GU1442BBN GU1462BBN	25mm 25mm
GU1462BPB GU1413BPB	GU1462WPC GU1413WPC	GU1462BPC GU1413BPC	GU1462WPN GU1413WPN	GU1462WSS GU1413WSS	GU1462BSS GU1413BSS	GU1462WPW GU1413WPW	GU1462BBN GU1413BBN	25mm 25mm
GU1413BPB GU1414BPB	GU1413WPC GU1414WPC	GU1413BPC GU1414BPC	GU1413WPN GU1414WPN	GU1413WSS GU1414WSS	GU1413BSS GU1414BSS	GU1413WPW GU1414WPW	GU1413BBN GU1414BBN	25mm
GU1412RBPB	GU1412RWPC	GU1412RBPC	GU1412RWPN	GU1412RWSS	GU1412RBSS	GU1412RWPW	GU1412RBBN	25mm
					GUPA1411BSS			
					GUP1411BSS			
OLIA 44 OK DDD	OLIA AAOIGMIDO	OLIA 44 OKDDO	OLIA AAOKAADA	0114440141400	OLI4 440KD00	OLII 44 OKA IDAA	OUI 440KDDN	47
GU1412KBPB	GU1412KWPC	GU1412KBPC	GU1412KWPN	GU1412KWSS	GU1412KBSS	GU1412KWPW	GU1412KBBN	47mm
		П						
GU1412TPB	GU1412TPC	GU1412TPC	GU1412TPN	GU1412TSS	GU1412TSS	GU1412TPW	GU1412TBN	16mm
GU1422TPB	GU1422TPC	GU1422TPC	GU1422TPN	GU1422TSS	GU1422TSS	GU1422TPW	GU1422TBN	16mm
 GU1432TPB	GU1432TPC	GU1432TPC	GU1432TPN	GU1432TSS	GU1432TSS	GU1432TPW	GU1432TBN	25mm
GU1442TPB	GU1442TPC	GU1442TPC	GU1442TPN	GU1442TSS	GU1442TSS	GU1442TPW	GU1442TBN	25mm
GU6411PB	GU6411PC	GU6411PC	GU6411PN	GU6411SS	GU6411SS	GU6411PW	GU6411BN	16mm
GU6412PB	GU6412PC	GU6412PC	GU6412PN	GU6412SS	GU6412SS	GU6412PW	GU6412BN	25mm
GU6422PB	GU6422PC	GU6422PC	GU6422PN	GU6422SS	GU6422SS	GU6422PW	GU6422BN	25mm
GU6432PB	GU6432PC	GU6432PC	GU6432PN	GU6432SS	GU6432SS	GU6432PW	GU6432BN	35mm
GU6442PB	GU6442PC	GU6442PC	GU6442PN	GU6442SS	GU6442SS	GU6442PW	GU6442BN	35mm
GU6411LVPB	GU6411LVPC	GU6411LVPC	GU6411LVPN	GU6411LVSS	GU6411LVSS	GU6411LVPW	GU6411LVBN	16mm
GU6412LVPB	GU6412LVPC	GU6412LVPC	GU6412LVPN	GU6412LVSS	GU6412LVSS	GU6412LVPW	GU6412LVBN	25mm
GU6422LVPB	GU6422LVPC	GU6422LVPC	GU6422LVPN	GU6422LVSS	GU6422LVSS	GU6422LVPW	GU6422LVBN	25mm
GU6432LVPB	GU6432LVPC	GU6432LVPC	GU6432LVPN	GU6432LVSS	GU6432LVSS	GU6432LVPW	GU6432LVBN	35mm
GU6442LVPB	GU6442LVPC	GU6442LVPC	GU6442LVPN	GU6442LVSS	GU6442LVSS	GU6442LVPW	GU6442LVBN	35mm
GU6412EBPB	GU6412EWPC	GU6412EBPC	GU6412EWPN	GU6412EWSS	GU6412EBSS	GU6412EWPW	GU6412EBBN	25mm
GU6412RBPB	GU6412RWPC	GU6412RBPC	GU6412RWPN	GU6412RWSS	GU6412RBSS	GU6412RWPW	GU6412RBBN	25mm
GU6422EBPB	GU6422EWPC	GU6422EBPC	GU6422EWPN	GU6422EWSS	GU6422EBSS	GU6422EWPW	GU6422EBBN	25mm
	GU64121WPC	GU64121BPC	GU64121WPN	GU64121WSS	GU64121BSS	GU64121WPW	GU64121BBN	47mm
GU64121BPB		GU6000RC1	GU6000RC1	GU6000RC1	GU6000RC1	GU6000RC1	GU6000RC1	N/A
GU64121BPB GU6000RC1	GUOUUURGI			GU2410WSS	GU2410BSS	GU2410WPW	GU2410BBN	25mm
GU6000RC1	GU6000RC1 GU2410WPC	GU2410RPC	GU2410WPN	~~~ 1101100	~32 110D00		~~L ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	
GU6000RC1 GU2410BPB	GU2410WPC	GU2410BPC	GU2410WPN		GI 12/113RSS	G112413\A/D\A/	GH2413RRNI	
GU6000RC1 GU2410BPB GU2413BPB	GU2410WPC GU2413WPC	GU2413BPC	GU2413WPN	GU2413WSS	GU2413BSS	GU2413WPW	GU2413BBN	35mm
GU6000RC1 GU2410BPB GU2413BPB GU2411BPB	GU2410WPC GU2413WPC GU2411WPC	GU2413BPC GU2411BPC	GU2413WPN GU2411WPN	GU2413WSS GU2411WSS	GU2411BSS	GU2411WPW	GU2411BBN	25mm
GU6000RC1 GU2410BPB GU2413BPB GU2411BPB GU2414BPB	GU2410WPC GU2413WPC GU2411WPC GU2414WPC	GU2413BPC GU2411BPC GU2414BPC	GU2413WPN GU2411WPN GU2414WPN	GU2413WSS GU2411WSS GU2414WSS	GU2411BSS GU2414BSS	GU2411WPW GU2414WPW	GU2411BBN GU2414BBN	25mm 35mm
GU6000RC1 GU2410BPB GU2413BPB GU2411BPB	GU2410WPC GU2413WPC GU2411WPC	GU2413BPC GU2411BPC	GU2413WPN GU2411WPN	GU2413WSS GU2411WSS	GU2411BSS	GU2411WPW	GU2411BBN	25mm

Ultimate screwless flat plate selection table

				Finishes				
				Piano black	Gloss white	Textured black	Transparent	Polished brass white interior
				o D		0		
13A Fused		1	13A unswitched					GU5400WPB
connection	Rest		13A unswitched + flex outlet					GU5403WPB
units			13A switched			GU5410BRB	GU5410CLR	GU5410WPB
			13A switched + flex outlet					GU5413WPB
			13A switched + neon	GU5411BBK	GU5411WWH			GU5411WPB
			13A switched + neon + flex outlet					GU5414WPB
45A control switches			45A 2G DP switch + neon					GU4421WPB
45A cooker control units	off Cocker socket		45A DP cooker control unit + 13A switched socket + neon	GU4401BBK	GU4401WWH			GU4401WPB
Shaver socket outlet	000		115/230V dual voltage	GU7490BBK	GU7490WWH			GU7490WPB
Telephone)	RJ11 telephone outlet					GU7451WPB
socket	=		Master telephone outlet	GU7461BBK	GU7461WWH			GU7461WPB
outlets			Secondary telephone outlet	GU7462BBK	GU7462WWH	GU7462BRB	GU7462CLR	GU7462WPB
			Single RJ45 outlet					GU7471WPB
TV socket			Single TV/FM coaxial socket	GU7410BBK	GU7410WWH	GU7410BRB	GU7410CLR	GU7410WPB
outlets	0		Twin TV/FM coaxial socket					GU7420WPB
			Single satellite socket					GU7430WPB
Euro			1G euro plate					GU8450PB
modular			2G euro plate					GU8460PB
plates			4G euro plate					GU8480PB
Blank			1G blank plate					GU8410PB
plates			2G blank plate					GU8420PB
			*Dependent upon wiring configuration		05 (1 1 1 11			

^{*}Dependent upon wiring configuration, to aid installation 35mm flush steel boxes are recommended.



For complementary downlighters that match Ultimate screwless flat plate please see lighting section

Polished	Polished	Polished	Pearl	Stainless	Stainless	White	Black	Mounting
brass	chrome	chrome	nickel	steel	steel	metal	nickel	box
black interior	white interior	black interior	white interior	white interior	black interior	white interior	black interior	depth
GU5400BPB	GU5400WPC	GU5400BPC	GU5400WPN	GU5400WSS	GU5400BSS	GU5400WPW	GU5400BBN	25mm
GU5403BPB	GU5403WPC	GU5403BPC	GU5403WPN	GU5403WSS	GU5403BSS	GU5403WPW	GU5403BBN	35mm
GU5410BPB	GU5410WPC	GU5410BPC	GU5410WPN	GU5410WSS	GU5410BSS	GU5410WPW	GU5410BBN	35mm
GU5413BPB	GU5413WPC	GU5413BPC	GU5413WPN	GU5413WSS	GU5413BSS	GU5413WPW	GU5413BBN	35mm
GU5411BPB	GU5411WPC	GU5411BPC	GU5411WPN	GU5411WSS	GU5411BSS	GU5411WPW	GU5411BBN	35mm
GU5414BPB	GU5414WPC	GU5414BPC	GU5414WPN	GU5414WSS	GU5414BSS	GU5414WPW	GU5414BBN	35mm
GU4421BPB	GU4421WPC	GU4421BPC	GU4421WPN	GU4421WSS	GU4421BSS	GU4421WPW	GU4421BBN	47mm
GU4401BPB	GU4401WPC	GU4401BPC	GU4401WPN	GU4401WSS	GU4401BSS	GU4401WPW	GU4401BBN	47mm
GU7490BPB	GU7490WPC	GU7490BPC	GU7490WPN	GU7490WSS	GU7490BSS	GU7490WPW	GU7490BBN	47mm
GU7451BPB	GU7451WPC	GU7451BPC	GU7451WPN	GU7451WSS	GU7451BSS	GU7451WPW	GU7451BBN	25mm
GU7461BPB	GU7461WPC	GU7461BPC	GU7461WPN	GU7461WSS	GU7461BSS	GU7461WPW	GU7461BBN	25mm
GU7462BPB	GU7462WPC	GU7462BPC	GU7462WPN	GU7462WSS	GU7462BSS	GU7462WPW	GU7462BBN	25mm
GU7471BPB	GU7471WPC	GU7471BPC	GU7471WPN	GU7471WSS	GU7471BSS	GU7471WPW	GU7471BBN	35mm
GU7410BPB	GU7410WPC	GU7410BPC	GU7410WPN	GU7410WSS	GU7410BSS	GU7410WPW	GU7410BBN	25mm
GU7420BPB	GU7420WPC	GU7420BPC	GU7420WPN	GU7420WSS	GU7420BSS	GU7420WPW	GU7420BBN	35mm
GU7430BPB	GU7430WPC	GU7430BPC	GU7430WPN	GU7430WSS	GU7430BSS	GU7430WPW	GU7430BBN	25mm
GU8450PB	GU8450PC	GU8450PC	GU8450PN	GU8450SS	GU8450SS	GU8450PW	GU8450BN	**
GU8460PB	GU8460PC	GU8460PC	GU8460PN	GU8460SS	GU8460SS	GU8460PW	GU8460BN	**
GU8480PB	GU8480PC	GU8480PC	GU8480PN	GU8480SS	GU8480SS	GU8480PW	GU8480BN	**
GU8410PB	GU8410PC	GU8410PC	GU8410PN	GU8410SS	GU8410SS	GU8410PW	GU8410BN	N/A
GU8420PB	GU8420PC	GU8420PC	GU8420PN	GU8420SS	GU8420SS	GU8420PW	GU8420BN	N/A

Due to large plate foot print products may not be compatible with flush dual mounting boxes

51



Ultimate flat plate

The ultra-slim Ultimate at plate range and grid system is all about superior engineering and urbane style. This beautifully crafted, easy to install range adds that special finishing touch to any interior.

Available in a choice of six high quality plate finishes with black or white interior options, coordinating these accessories has never been easier.



Features & benefits:

Consumer

- > Comprehensive range extends to toggle and dimmer switches plus data communication and all control applications
- > Colour matched flat headed screws and eyelets add that finishing touch
- > Large plate footprint avoids the need for additional decorating on retrofits
- > Smooth tactile switch action
- > Slimline, compact neons for a subtle effect
- > Curved, matching metal capped rockers that are aesthetically pleasing and easy to operate with a choice of white or black interior
- > Fully matched grid system

Installer

- > Minimal back projection to allow installation using standard flush mounting boxes for both new and retrofits, i.e. shaver sockets also allow installation using a standard 47mm mounting box
- > Full 10AX fluorescent rating on all plate switches
- > Metal capped fuse carriers provide more visible metal on the plate
- > Accessories supplied with both long and short screws for installation flexibility
- > Large in-line angled colour coded terminals to aid cable insertion and selection
- > Foam gasket to assist mounting on uneven walls or provide a barrier to moisture
- > Double pole options on 1-gang and 2-gang switched sockets (Twin earth terminals on 2-gang sockets)

Ultimate flat plate



GU3250WSS

13A unswitched sockets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3250***	1 gang	1
GU3260***	2 gang	1



GU3220WPC

13A switched sockets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3210***	1 gang switched	1
GU3211***	1 gang switched with neon	1
GU3220***	2 gang switched	1
GU3221***	2 gang switched with neons	1
GU3210D***	1 gang DP switched	1
GU3220D***	2 gang DP switched	1



GU3234WSS

13A DP outboard rocker switched socket outlet

- Dimensions: 88 x 88mm
- Mounting box:
 - SB252 (F)
 - SB352 (F)
- Fixed screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3231***	2 gang switched with clean earth	1
GU3234***	2 gang switched with clean earth non standard and neons	1



GU3280WPB

Round pin socket outlets

- Dimensions: 88 x 88mm ■ Mounting box: SB251 (F)
- Fixed screws: M3.5 x 25mm and 30mm
- BS 546

Part number	Description	Qty
GU3270***	2A unswitched	1
GU3280***	5A unswitched	1
GU3290***	15A switched	1

Note: All 2 gang sockets include twin earth terminals as standard, enabling high integrity earthing. To aid flush installation 35mm steel boxes are recommended.

Note Replace *** with suffix code to denote finish/interior colour required:

WSS Stainless steel with white interior BSS Stainless steel with black interior WPW Painted white with white interior

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior

BPC Polished chrome with black interior
Polished chrome with white interior
BBN Black nickel with black interior

Ultimate flat plate



GU3251WSS

GU1212BSS

13A floor sockets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
 - SB352 (F) 2 gang
- Fixed screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3251W**	1 gang unswitched	1
GU3252W**	2 gang unswitched	1

All 2 gang sockets include twin earth terminals as standard, enabling compliance with regulation 607 (BS 7671) – high integrity earthing. To aid flush installation 35mm steel boxes are recommended. Floor socket interiors are manufactured from high impact thermoplastic for strength.

10A & 10AX plate switches

- Dimensions: 88 x 88mm (1-3 gang), 88 x 148mm (4-6 gang)
- Mounting box: See selection table
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1
- BS EN 60947-3 (GU1213***)

Part number	Description	Qty
GU1212***	1 gang 2 way SP	1
GU1212R***	10A 1 gang 2 way retractive	1
GU1222***	2 gang 2 way SP	1
GU1232***	3 gang 2 way SP	1
GU1242***	4 gang 2 way SP	1
GU1262***	6 gang 2 way SP	1
GU1213***	3 pole isolator	1
GU1214***	1 gang intermediate	1

10AX toggle switches

- Dimensions: 88 x 88mm (1-3 gang), 88 x 148mm (4 gang)
- Mounting box:
- SB161 (F) 1-2 gang
- SB251 (F) 3 gang
- SB252 (F) 4 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1

Part number	Description	Qty
GU1212T**	1 gang 2 way	1
GU1222T**	2 gang 2 way	1
GU1232T**	3 gang 2 way	1
GU1242T**	4 gang 2 way	1

GU6222EWPB

GU1212TBN



Electronic dimmers

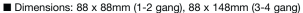
- Dimensions: 88 x 88mm
- Mounting box: Min SB251
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-2-1
- IR remote unit requires remote control (GU6000RC1)
- All dimmers can be installed on 2 way and multiway circuits
- For 2 way operating remote switch must be changed for retractive switch
- For lamp suitability check the technical section

Part number	Description	Qty
GU6212E***	1 gang 300W/VA	1
GU6222E***	2 gang 2 x 200W/VA	1
GU6212R***	1 gang slimline IR remote control 300VA	1
GU6000RC1	1 channel IR remote control	1

Note: Electronic dimmers are not suitable for use with CFL and LED lamps.

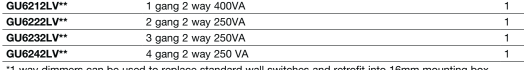
Ultimate flat plate

Mains and low voltage dimmer switches



- Mounting box:
 - SB251 (F) 1-2 gang
 - SB352 (F) 3-4 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-2-1
- Supplied with 15mm & 30mm screws

Supplied with 1311	iii & Joiliii Sciews	
Part number	Description	Qty
Mains		
GU6211**	1 gang 1 way 400W*	1
GU6212**	1 gang 2 way 400W	1
GU6222**	2 gang 2 way 250W	1
GU6232**	3 gang 2 way 250W	1
GU6242**	4 gang 2 way 250W	1
Low voltage		
GU6211LV**	1 gang 1 way 400VA*	1
GU6212LV**	1 gang 2 way 400VA	1
GU6222LV**	2 gang 2 way 250VA	1
GU6232LV**	3 gang 2 way 250VA	1
CLIEDADI V/**	4 gang 2 way 250 VA	4



^{*1} way dimmers can be used to replace standard wall switches and retrofit into 16mm mounting box Mains dimmer switches are not suitable on low voltage circuits. See technical section.







GU6242LVPC

GU2211WPB

20A & 32A DP switches

- Dimensions: 88 x 88mm
- Mounting box: SB351 (F) ■ Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1

Part number	Description	Qty
GU2210***	20A DP switch	1
GU2211***	20A DP switch with neon	1
GU2213***	20A DP switch with flex outlet	1
GU2214***	20A DP switch with neon and flex outlet	1
GU2214WH***	20A DP switch with neon and flex outlet marked water heater	1
GU4231***	32A 1 gang DP switch with neon	1

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish colour required:

WSS Stainless steel with white interior Stainless steel with black interior **BSS** WPW Painted white with white interior

WPN Pearl nickel with white interior BPB Polished brass with black interior WPB Polished brass with white interior BPC Polished chrome with black interior WPC Polished chrome with white interior BBN Black nickel with black interior

Ultimate flat plate



GU5214WPN

13A fused connection units

■ Dimensions: 88 x 88mm

■ Mounting box:

- Unswitched SB251 (F)

- Switched SB351 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS 1363

Part number	Description	Qty
GU5200***	Unswitched	1
GU5203***	Unswitched with flex outlet	1
GU5210***	DP switched	1
GU5211***	DP switched with neon	1
GU5213***	DP switched with flex outlet	1
GU5214***	DP switched with neon and flex outlet	1

45A DP switches

■ Dimensions: 148 x 88mm ■ Mounting box: SB472 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS EN 60669-1





GU4221BPB

45A DP cooker controls

■ Dimensions: 88 x 148mm ■ Mounting box: SB472 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS 4177

Part number	Description	Qty
GU4201***	DP cooker control unit and 13A switched socket with neons	1



GU4201WPN

Shaver sockets

- Dimensions: 148 x 88mm ■ Mounting box: SB472 (F)
- Fix screws: M3.5 x 25mm and 30mm
- Unique 47mm flush fitting
- BS EN 61558-2-5

Part number	Description	Qty
GU7290***	115/230V dual voltage	1



GU7290WPN

Ultimate flat plate



GU7262BBN

Telephone & data outlets

- Dimensions: 88 x 88mm
- Mounting box:
 - SB251 (F)
- SB351 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 41003
- Refer to euro modular range for further combinations

Part number	Description	Qty
GU7251***	Single RJ11 outlet	1
GU7261***	Single telephone master	1
GU7262***	Single telephone secondary	1
GU7271***	Single RJ45 outlet	1



GU7210WPN

TV outlets

- Dimensions: 88 x 88mm
- Mounting box: SB351 (F) 1-2 gang
- Fix screws: M3.5 x 25mm and 30mm
- Products are direct connection and are not suitable for common connection.
- BS 3041 (where applicable)

Part number	Description	Qty
GU7210***	Single TV/FM socket	1
GU7220***	Twin TV/FM socket	1
GU7230***	Single SAT socket	1



GU8210SS

Blank plates & replacement screws

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Fix screws: M3.5 x 25mm and 30mm
- BS 5733

Part number	Description	Qty
GU8210**	1 gang	1
GU8220**	2 gang	1
USCREW50**	Ultimate screw - M3.5 x 50mm	100

Ultimate flat plate



GU8450PC



GUE7081B



GUE7020B



GUE7072W

Euro modular plates (screwless)

- Dimensions: 88 x 88mm (1-2 gang), 88 x 148mm (4 gang)
- Mounted grid supplied with frame
- Refer to module for appropriate mounting box depth

Part number	Description	Qty
GU8450**	1 gang euro modular plate	1
GU8460**	2 gang euro modular plate	1
GU8480**	4 gang euro modular plate	1

Euro modules

- Dimensions: 25 x 50mm (single), 50 x 50mm (double)
- Mounting box:
 - 1 module: SB251 (F) 1 gang SB252 (F) 2 gang
 - 2 module: SB351 (F) 1 gang SB352 (F) 2 gang

Part number	Description	Module size	Qty
GUE7010*	TV/Radio diplexer	2	1
GUE7011*	Single IEC coax (female)	1	1
GUE7012*	Single IEC coax (male)	1	1
GUE7030*	Single F type sat	1	1
GUE7040*	TV/Sat diplexer	2	1
GUE7081*	TV/FM/Sat triplexer	2	1
GUE7082*	TV/FM/Sat 1/Sat quadplexer	2	1
GUE7020*	HDMI	2	1
GUE7051*	RJ11 modem	1	1
GUE7061*	Telephone (BT master)	1	1
GUE7062*	Telephone (BT secondary)	1	1
GUE7071*	RJ45 CAT5e (not screened)	1	1
GUE7072*	RJ45 CAT6 (not screened)	1	1
GUE7075*	VGA	1	1
GUE7091*	LexCom Performance outlet	1	8
GUE7000*	2 x Phono socket	1	1
GUE7001*	2 x Loudspeaker socket	1	1
GUE8010*	Blank module	1	5

PB

PW

Polished brass

White metal

Ultimate flat plate selection table

			Finishes	
			Polished brass	Polished brass
			white interior	black interior
			0 11	
3A socket outlets		1G 13A unswitched	GU3250WPB	GU3250BPB
		2G 13A unswitched	GU3260WPB	GU3260BPB
		1G 13A switched	GU3210WPB	GU3210BPB
		2G 13A switched	GU3220WPB	GU3220BPB
		1G 13A switched + neon	GU3211WPB	GU3211BPB
		2G 13A switched + neon	GU3221WPB	GU3221BPB
		1G 13A DP switched	GU3210DWPB	GU3210DBPB
		2G 13A DP switched	GU3220DWPB	GU3220DBPB
		2G 13A O/B DP switched + C/E		
		2G 13A O/B DP switched + C/E + N/S + Neon	011005414/00	
		1G 13A unswitched floor socket	GU3251WPB	
armal win and lest sentices		2G 13A unswitched floor socket	GU3252WPB	CLI2070DDD
ound pin socket outlets		2A unswitched 5A unswitched	GU3270WPB	GU3270BPB
	0 0 0		GU3280WPB	GU3280BPB
		15A switched	GU3290WPB	GU3290BPB
0A & 10AX plate		10AX 1G 2W switch	GU1212WPB	GU1212BPB
witches		10AX 2G 2W switch	GU1222WPB	GU1222BPB
		10AX 3G 2W switch	GU1232WPB	GU1232BPB
		10AX 4G 2W switch	GU1242WPB	GU1242BPB
		10AX 6G 2W switch	GU1262WPB	GU1262BPB
		10AX 1G TP isolator	GU1213WPB	GU1213BPB
		10AX 1G intermediate switch	GU1214WPB	GU1214BPB
		10A 1G 2W retractive switch	GU1212RWPB	GU1212RBPB
0AX toggle switches		1G 2W 10AX	GU1212TPB	GU1212TPB
		2G 2W 10AX	GU1222TPB	GU1222TPB
		3G 2W 10AX	GU1232TPB	GU1232TPB
		4G 2W 10AX	GU1242TPB	GU1242TPB
immer switches		1G 1W 400W mains	GU6211PB	GU6211PB
		1G 2W 400W mains	GU6212PB	GU6212PB
		2G 2W 250W mains	GU6222PB	GU6222PB
		3G 2W 250W mains	GU6232PB	GU6232PB
		4G 2W 250W mains	GU6242PB	GU6242PB
	0	1G 1W 400VA low voltage	GU6211LVPB	GU6211LVPB
		1G 2W 400VA low voltage	GU6212LVPB	GU6212LVPB
		2G 2W 250VA low voltage	GU6222LVPB	GU6222LVPB
		3G 2W 250VA low voltage	GU6232LVPB	GU6232LVPB
		4G 2W 250VA low voltage	GU6242LVPB	GU6242LVPB
		1G slimline 300VA electronic	GU6212EWPB	GU6212EBPB
		1G slimline IR remote control 300VA electronic	GU6212RWPB	GU6212RBPB
		2G 2 x 200W/VA electronic 1 channel remote contol	GU6222EWPB GU6000RC1	GU6222EBPB GU6000RC1
0A DP plate switches		20A DP switch	GU2210WPB	GU2210BPB
UA DE plate switches		20A DP switch + flex outlet	GU2210WPB GU2213WPB	GU2210BPB GU2213BPB
		20A DP switch + neon	GU2211WPB	GU2211BPB
		20A DP switch + neon + flex outlet	GU2214WPB	GU2214BPB
		20A DP switch + neon + flex outlet marked water heater	GU2214WHWPB	GU2214WHBPB
		32A 1G DP switch + neon	GU4231WPB	GU4231BPB
used connection units		13A unswitched	GU5200WPB	GU5200BPB
veivvavii uiiito		13A unswitched + flex outlet	GU5203WPB	GU5203BPB
	0	13A switched	GU5210WPB	GU5210BPB
		13A switched + flex outlet	GU5213WPB	GU5213BPB
		13A switched + neon	GU5211WPB	GU5211BPB

	Polished	Polished	Pearl	Stainless	Stainless	White	Black	Mounting
	chrome	chrome	nickel	steel	steel	metal	nickel	box
	white interior	black interior	white interior	white interior	black interior	white interior	black interior	depth
	14.1	100	A delice	1 300	100		100	
		0 -	0	1			9	
	I)		49	(- 1)		D.	23.	
	GU3250WPC	GU3250BPC	GU3250WPN	GU3250WSS	GU3250BSS	GU3250WPW	GU3250BBN	*25/35mm
	GU3260WPC	GU3260BPC	GU3260WPN	GU3260WSS	GU3260BSS	GU3260WPW	GU3260BBN	*25/35mm
	GU3210WPC	GU3210BPC	GU3210WPN	GU3210WSS	GU3210BSS	GU3210WPW	GU3210BBN	*25/35mm
	GU3220WPC	GU3220BPC	GU3220WPN	GU3220WSS	GU3220BSS	GU3220WPW	GU3220BBN	*25/35mm
	GU3211WPC GU3221WPC	GU3211BPC	GU3211WPN GU3221WPN	GU3211WSS GU3221WSS	GU3211BSS GU3221BSS	GU3211WPW	GU3211BBN	*25/35mm *25/35mm
_	GU3210DWPC	GU3221BPC GU3210DBPC	GU3221WPN GU3210DWPN	GU3221WSS GU3210DWSS	GU3221BSS GU3210DBSS	GU3221WPW GU3210DWPW	GU3221BBN GU3210DBBN	*25/35mm
	GU3220DWPC	GU3220DBPC	GU3220DWPN	GU3220DWSS	GU3210DBSS GU3220DBSS	GU3220DWPW	GU3220DBBN	*25/35mm
_	GU3231WPC	GU3231BPC	GOSZZODWI N	GU3231WSS	GU3231BSS	GU3231WPW	GU3231BBN	35mm
	GU3234WPC	GOOZOTEI O		GU3234WSS	GU3234BSS	GOOZOTWI W	GOOZOTBBIV	35mm
_	0002011110			GU3251WSS	400201200			*25/35mm
				GU3252WSS				25/35mm
	GU3270WPC	GU3270BPC	GU3270WPN	GU3270WSS	GU3270BSS	GU3270WPW	GU3270BBN	25mm
	GU3280WPC	GU3280BPC	GU3280WPN	GU3280WSS	GU3280BSS	GU3280WPW	GU3280BBN	25mm
	GU3290WPC	GU3290BPC	GU3290WPN	GU3290WSS	GU3290BSS	GU3290WPW	GU3290BBN	25mm
-	GU1212WPC	GU1212BPC	GU1212WPN	GU1212WSS	GU1212BSS	GU1212WPW	GU1212BBN	16mm
_	GU1222WPC	GU1222BPC	GU1222WPN	GU1222WSS	GU1222BSS	GU1222WPW	GU1222BBN	16mm
_	GU1232WPC	GU1232BPC	GU1232WPN	GU1232WSS	GU1232BSS	GU1232WPW	GU1232BBN	25mm
_	GU1242WPC	GU1242BPC	GU1242WPN	GU1242WSS	GU1242BSS	GU1242WPW	GU1242BBN	25mm
	GU1262WPC	GU1262BPC	GU1262WPN	GU1262WSS	GU1262BSS	GU1262WPW	GU1262BBN	25mm
	GU1213WPC	GU1213BPC	GU1213WPN	GU1213WSS	GU1213BSS	GU1213WPW	GU1213BBN	25mm
	GU1214WPC	GU1214BPC	GU1214WPN	GU1214WSS	GU1214BSS	GU1214WPW	GU1214BBN	25mm
	GU1212RWPC	GU1212RBPC	GU1212RWPN	GU1212RWSS	GU1212RBSS	GU1212RWPW	GU1212RBBN	25mm
	GU1212TPC	GU1212TPC	GU1212TPN	GU1212TSS	GU1212TSS	GU1212TPW	GU1212TBN	16mm
	GU1222TPC	GU1222TPC	GU1222TPN	GU1222TSS	GU1222TSS	GU1222TPW	GU1222TBN	16mm
	GU1232TPC	GU1232TPC	GU1232TPN	GU1232TSS	GU1232TSS	GU1232TPW	GU1232TBN	25mm
	GU1242TPC	GU1242TPC	GU1242TPN	GU1242TSS	GU1242TSS	GU1242TPW	GU1242TBN	25mm
	GU6211PC	GU6211PC	GU6211PN	GU6211SS	GU6211SS	GU6211PW	GU6211BN	16mm
	GU6212PC	GU6212PC	GU6212PN	GU6212SS	GU6212SS	GU6212PW	GU6212BN	25mm
	GU6222PC	GU6222PC	GU6222PN	GU6222SS	GU6222SS	GU6222PW	GU6222BN	25mm
	GU6232PC	GU6232PC	GU6232PN	GU6232SS	GU6232SS	GU6232PW	GU6232BN	35mm
	GU6242PC	GU6242PC	GU6242PN	GU6242SS	GU6242SS	GU6242PW	GU6242BN	35mm
	GU6211LVPC	GU6211LVPC	GU6211LVPN	GU6211LVSS	GU6211LVSS	GU6211LVPW	GU6211LVBN	16mm
	GU6212LVPC	GU6212LVPC	GU6212LVPN	GU6212LVSS	GU6212LVSS	GU6212LVPW	GU6212LVBN	25mm
	GU6222LVPC	GU6222LVPC	GU6222LVPN	GU6222LVSS	GU6222LVSS	GU6222LVPW	GU6222LVBN	25mm
_	GU6232LVPC	GU6232LVPC	GU6232LVPN	GU6232LVSS	GU6232LVSS	GU6232LVPW	GU6232LVBN	35mm
_	GU6242LVPC	GU6242LVPC	GU6242LVPN	GU6242LVSS	GU6242LVSS	GU6242LVPW	GU6242LVBN	35mm
_	GU6212EWPC	GU6212EBPC	GU6212EWPN	GU6212EWSS	GU6212EBSS	GU6212EWPW	GU6212EBBN	25mm
_	GU6212RWPC	GU6212RBPC	GU6212RWPN GU6222EWPN	GU6212RWSS GU6222EWSS	GU6212RBSS	GU6212RWPW	GU6212RBBN	25mm 25mm
_	GU6222EWPC GU6000RC1	GU6222EBPC GU6000RC1	GU6222EWPN GU6000RC1	GU6222EWSS GU6000RC1	GU6222EBSS GU6000RC1	GU6222EWPW GU6000RC1	GU6222EBBN GU6000RC1	N/A
	GU2210WPC	GU2210BPC	GU6000RC1 GU2210WPN	GU0000RC1 GU2210WSS	GU2210BSS	GU2210WPW	GU2210BBN	25mm
	GU2213WPC	GU2210BPC GU2213BPC	GU2213WPN	GU2213WSS	GU2210BSS GU2213BSS	GU2213WPW	GU2213BBN	35mm
	GU2211WPC	GU2211BPC	GU2211WPN	GU2211WSS	GU2211BSS	GU2211WPW	GU2211BBN	25mm
_	GU2214WPC	GU2214BPC	GU2214WPN	GU2214WSS	GU2214BSS	GU2214WPW	GU2214BBN	35mm
_	GU2214WHWPC	GU2214WHBPC	GU2214WHWPN	GU2214WHWSS	GU2214WHBSS	GU2214WHWPW	GU2214WHBBN	35mm
_	GU4231WPC	GU4231BPC	GU4231WPN	GU4231WSS	GU4231BSS	GU4231WPW	GU4231BBN	47mm
	GU5200WPC	GU5200BPC	GU5200WPN	GU5200WSS	GU5200BSS	GU5200WPW	GU5200BBN	25mm
_	GU5203WPC	GU5203BPC	GU5203WPN	GU5203WSS	GU5203BSS	GU5203WPW	GU5203BBN	35mm
_	GU5210WPC	GU5210BPC	GU5210WPN	GU5210WSS	GU5210BSS	GU5210WPW	GU5210BBN	35mm
	GU5213WPC	GU5213BPC	GU5213WPN	GU5213WSS	GU5213BSS	GU5213WPW	GU5213BBN	35mm
_	GU5211WPC	GU5211BPC	GU5211WPN	GU5211WSS	GU5211BSS	GU5211WPW	GU5211BBN	35mm
	GU5214WPC	GU5214BPC	GU5214WPN	GU5214WSS	GU5214BSS	GU5214WPW	GU5214BBN	35mm

Due to large plate foot print products may not be compatible with flush dual mounting boxes

Ultimate flat plate selection table

Finishes
Polished

			brass white interior	brass black interior
45A control switches	0	45A 2G DP switch + neon	GU4221WPB	GU4221BPB
45A cooker control units	○ □ □ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	45A DP cooker control unit + 13A switched socket + neon	GU4201WPB	GU4201BPB
Shaver socket outlet	° G	115/230V dual voltage	GU7290WPB	GU7290BPB
Telephone and data		RJ11 telephone outlet	GU7251WPB	GU7251BPB
outlets	○	Master telephone outlet	GU7261WPB	GU7261BPB
		Secondary telephone outlet	GU7262WPB	GU7262BPB
		Single RJ45 outlet	GU7271WPB	GU7271BPB
TV socket outlets		Single TV/FM coaxial socket	GU7210WPB	GU7210BPB
	○ ◎ ○	Twin TV/FM coaxial socket	GU7220WPB	GU7220BPB
		Single satellite socket	GU7230WPB	GU7230BPB
Euro modular plates		1G euro plate	GU8450PB	GU8450PB
(screwless)		2G euro plate	GU8460PB	GU8460PB
		4G euro plate	GU8480PB	GU8480PB
Blank plates		1G blank plate	GU8210PB	GU8210PB
	0 0	2G blank plate	GU8220PB	GU8220PB
Replacement screws		M3.5 x 50mm countersunk	USCREW50PB	USCREW50PB
		*Dependent upon wiring configuration, to aid installation 35	mm flush steel boxes	are recommended.





For complementary downlighters that match Ultimate flat plate please see lighting section

Polished chrome white interior	Polished chrome black interior	Pearl nickel white interior	Stainless steel white interior	Stainless steel black interior	White metal white interior	Black nickel black interior	Mounting box depth
n literior	DIACK INTERIOR	Milite Interior	o literior	DIACK INTERIOR	write interior	a literior	аерит
GU4221WPC	GU4221BPC	GU4221WPN	GU4221WSS	GU4221BSS	GU4221WPW	GU4221BBN	47mm
GU4201WPC	GU4201BPC	GU4201WPN	GU4201WSS	GU4201BSS	GU4201WPW	GU4201BBN	47mm
GU7290WPC	GU7290BPC	GU7290WPN	GU7290WSS	GU7290BSS	GU7290WPW	GU7290BBN	47mm
GU7251WPC	GU7251BPC	GU7251WPN	GU7251WSS	GU7251BSS	GU7251WPW	GU7251BBN	25mm
GU7261WPC	GU7261BPC	GU7261WPN	GU7261WSS	GU7261BSS	GU7261WPW	GU7261BBN	25mm
GU7262WPC	GU7262BPC	GU7262WPN	GU7262WSS	GU7262BSS	GU7262WPW	GU7262BBN	25mm
GU7271WPC	GU7271BPC	GU7271WPN	GU7271WSS	GU7271BSS	GU7271WPW	GU7271BBN	35mm
GU7210WPC	GU7210BPC	GU7210WPN	GU7210WSS	GU7210BSS	GU7210WPW	GU7210BBN	25mm
GU7220WPC	GU7220BPC	GU7220WPN	GU7220WSS	GU7220BSS	GU7220WPW	GU7220BBN	35mm
GU7230WPC	GU7230BPC	GU7230WPN	GU7230WSS	GU7230BSS	GU7230WPW	GU7230BBN	25mm
GU8450PC	GU8450PC	GU8450PN	GU8450SS	GU8450SS	GU8450PW	GU8450BN	**
GU8460PC	GU8460PC	GU8460PN	GU8460SS	GU8460SS	GU8460PW	GU8460BN	**
GU8480PC	GU8480PC	GU8480PN	GU8480SS	GU8480SS	GU8480PW	GU8480BN	**
GU8210PC	GU8210PC	GU8210PN	GU8210SS	GU8210SS	GU8210PW	GU8210BN	N/A
GU8220PC	GU8220PC	GU8220PN	GU8220SS	GU8220SS	GU8220PW	GU8220BN	N/A

Due to large plate foot print products may not be compatible with flush dual mounting boxes

63



Ultimate low profile

The Ultimate range is complemented with the addition of the low profile range. Smooth curved lines with a slim profile and minimal back projection makes an ideal upgrade from white moulded accessories.

Low profile accessories are available in a choice of brushed or polished chrome, with either black or white interiors. The range includes low profile grid plates.



Consumer

- > Large plate footprint avoids the need for additional decorating on retrofits
- > Consistent profile allows accessories to be mounted adjacently
- > Colour matched flat headed screws and eyelets add that finishing touch
- > Slimline, compact neons for a subtle effect

Installer

- Minimal back projection to allow installation using standard flush mounting boxes for both new and retrofits
- > Full 10AX fluorescent rating on all plate switches
- > Smooth tactile switch action incorporating positive drive switch mechanism
- > Metal capped fuse carriers provide more visible metal on the plate
- > Accessories supplied with both long and short screws for installation flexibility
- > Large in-line angled colour coded terminals to aid cable insertion and selection

Ultimate low profile



13A switched sockets

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang
 - SB351 (F) 1 gang
 - SB252 (F) 2 gang
- SB352 (F) 2 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS 1363

Part number	Description	Qty
GU3510***	1 gang switched	1
GU3520***	2 gang switched	1
GU3531***	2 gang DP outboard rocker switched with clean earth	1



GU3580WBC

Round pin socket outlets

- Dimensions: 88 x 88mm ■ Mounting box: SB251 (F)
- Fixed screws: M3.5 x 25mm and 30mm
- BS 546

Part number	Description	Qty
GU3580***	5A unswitched	1



GU1522BBC

10AX plate switches

- Dimensions: 88 x 88mm (1-3 gang), 88 x 148mm (4 gang)
- Mounting box:
 - SB161 (F) 1-2 gang
 - SB251 (F) 3 gang
 - SB252 (F) 4 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1
- BS EN 60947-3 (GU1513***)

Part number	Description	Qty
GU1512***	1 gang 2 way SP	1
GU1522***	2 gang 2 way SP	1
GU1532***	3 gang 2 way SP	1
GU1542***	4 gang 2 way SP	1
GU1514***	1 gang intermediate	1
GU1513***	3 pole isolator	1



GU6522BC

Mains dimmer switches

- Dimensions: 88 x 88mm (1-2 gang), 88 x 148mm (3 gang)
- Mounting box:
 - SB251 (F) 1-2 gang
 - SB352 (F) 3 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-2-1

Part number	Description	Qty
GU6512**	1 gang 2 way 400W	1
GU6522**	2 gang 2 way 250W	1
GU6532**	3 gang 2 way 250W	1

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish colour required:

WPC Polished chrome with white interior BPC Polished chrome with black interior BPC BRC Brushed chrome with black interior BRC Brushed chrome with black interior

Ultimate low profile



GU2511WBC



GU5511BPC



GU4521WBC



GU4501WPC



GU7590WBC

20AX DP switches

■ Dimensions: 88 x 88mm ■ Mounting box: SB351(F)

Fix screws: M3.5 x 25mm and 30mm

■ BS EN 60669-1

Part number	Description	Qty
GU2511***	DP switch with neon	1
GU2513***	DP switch with flex outlet	1

13A fused connection units

- Dimensions: 88 x 88mm
- Mounting box:
 - Unswitched SB251 (F)
 - Switched SB351 (F)
- Fix screws: M3.5 x 25mm and 30mm

■ BS 1363

Part number	Description	Qty
GU5500***	Unswitched	1
GU5510***	DP switched	1
GU5511***	DP switched with neon	1
GU5514***	DP switched with neon and flex outlet	1

45A DP switches

■ Dimensions: 148 x 88mm (2 gang)
■ Mounting box: SB472 (F) 2 gang
■ Fix screws: M3.5 x 25mm and 30mm

■ BS EN 60669-1

Part number	Description	Qty
GU4521***	45A 2 gang DP switch with neon	1

45A DP cooker controls

■ Dimensions: 88 x 148mm ■ Mounting box: SB472 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS 4177

Part number	Description	Qty
GU4501***	DP cooker control unit & 13A switched socket with neons	1

Shaver sockets

■ Dimensions: 148 x 88mm ■ Mounting box: SB472 (F)

■ Fix screws: M3.5 x 25mm and 30mm

■ BS EN 61558-2-5

Part number	Description	Qty
GU7590***	115/230V dual voltage	1

Special unique design allows perfect fit to 47mm box

Note Replace *** with suffix code to denote finish/interior colour required:

WPC Polished chrome with white interior BPC Polished chrome with black interior BBC Brushed chrome with black interior BBC Brushed chrome with black interior

Ultimate low profile



GU7561WPC

Telephone & data outlets

- Dimensions: 88 x 88mm
- Mounting box:
- SB251 (F)
- SB351 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 41003
- Refer to euro modular range for further combinations

Part number	Description	Qty
GU7561***	Single telephone master	1
GU7562***	Single telephone secondary	1



GU7510BBC

TV outlets

- Dimensions: 88 x 88mm
- Mounting box: SB251 (F)
- Fix screws: M3.5 x 25mm and 30mm
- Products are direct connection and not suitable for common connection
- BS 3041 (where applicable)

Part number	Description	Qty
GU7510***	Single TV/FM socket	1



GU8510PC

Blank plates

- Dimensions: 88 x 88mm (1 gang), 88 x 148mm (2 gang)
- Fix screws: M3.5 x 25mm and 30mm
- BS 5733

Part number	Description	Qty
GU8510**	1 gang	1
GU8520**	2 gang	1

Low profile grid module selection					
	White modules Black modules				
	White rocker Metal rocker Black rocker Me		Metal rocker		
BC - brushed chrome	✓	х	✓	х	
PC - polished chrome	✓	✓*	✓	✓*	

^{*} Select Mirror Steel



GU8550PC

Euro modular plates

- Dimensions: 88 x 88mm (1-2 gang), 88 x 148mm (4 gang)
- Mounted grid supplied with frame
- Refer to module for appropriate mounting box depth

Part number	Description	Qty
GU8550**	1 gang euro modular plate	1
GU8560**	2 gang euro modular plate	1
GU8580**	4 gang euro modular plate	1

For euro module section see page 71

Note Replace *** with suffix code to denote finish/interior colour required:

WPCPolished chrome with white interiorWBCBrushed chrome with white interiorBPCPolished chrome with black interiorBBCBrushed chrome with black interior

Note Replace ** with suffix code to denote finish required:

PC Polished chrome BC Brushed chrome

Euro plates & modules

The stylish design of screwless at plates complements the Ultimate range of accessories and provides the complete installation solution. Included in this range are low profile euro plates.

The clip in module and plate design combines simplicity with versatility, facilitating selection and installation for both domestic and commercial applications.



Features & benefits:

Consumer

- > A choice of high quality plate finishes ensures complete coordination with other fixtures and fittings
- > Euro modules are suitable for all decorative and moulded euro format front plates
- > Modules available in black or white to match Ultimate wiring accessory interiors
- > Full range of TV, radio and satellite modules

Installer

- > Flexible system, modules clip straight into the plate from the front for quick and easy installation
- > Euro front plate available in 1, 2 and 4 gang sizes
- > Single 25 x 50mm and double 50 x 50mm modules sizes available

Euro plates and modules



Euro no adulan	ulatas	
Euro modular	plates	
■ Mounted grid supp	blied with frame	
Part number	Description	Qty
■ Dimensions: 88 x 8	38mm (1-2 module), 88 x 148mm (4 module)	
GU8450**	1 module screwless	1
GU8460**	2 module screwless	1
GU8480**	4 module screwless	1
■ Dimensions: 88 x 8	38mm (1-2 module), 88 x 148mm (4 module)	
GU8550**	1 module low profile	1
GU8560**	2 module low profile	1
GU8580**	4 module low profile	1
■ Dimensions: 86 x 8	36mm (1-2 module) ,86 x 146mm (4 module)	
GU8050	1 module Ultimate moulded	10
GU8060	2 module Ultimate moulded	10
GU8080	4 module Ultimate moulded	5
■ Dimensions: 86 x 8	36mm (1-2 module), 86 x 146mm (4 module)	
GEURO1	1 module Exclusive moulded	10
GEURO2	2 module Exclusive moulded	10
GEURO4	4 module Exclusive moulded	5

Note Replace * with suffix code to denote plate finish required:

White Black

Note For screwless plates replace ** with suffix code to denote plate finish required: SS Stainless steel BN Black nickel РΒ PΝ Pearl Nickel Polished brass PC Polished chrome PW White metal

Euro plates and modules

90

GUE7081B



GUE7020B



GUE7072W

Euro modules

■ Dimensions: 25 x 50mm (single), 50 x 50mm (double)

■ Mounting box:

- 1 module: SB251 (F) 1 gang SB252 (F) 2 gang - 2 module: SB351 (F) 1 gang

SB352 (F) 2 gang

Part number	Description	Module size	Qty
GUE7010*	TV/Radio diplexer	2	1
GUE7011*	Single IEC coax (female)	1	1
GUE7012*	Single IEC coax (male)	1	1
GUE7030*	Single F type sat	1	1
GUE7040*	TV/Sat diplexer	2	1
GUE7081*	TV/FM/Sat triplexer	2	1
GUE7082*	TV/FM/Sat 1/Sat quadplexer	2	1
GUE7020*	HDMI	2	1
GUE7051*	RJ11 modem	1	1
GUE7061*	Telephone (BT master)	1	1
GUE7062*	Telephone (BT secondary)	1	1
GUE7072*	RJ45 CAT6 (not screened)	1	1
GUE7075*	VGA	1	1
GUE7071*	RJ45 CAT5e (not screened)	1	1
GUE7000*	2 x Phono socket	1	1
GUE7091*	LexCom Performance outlet	1	8
GUE7000*	2 x Phono socket	1	1
GUE7001*	2 x Loudspeaker socket	1	1
GUE8010*	Blank module	1	5

Note Replace * with suffix code to denote plate finish required:

W White B Black

Note For screwless plates replace ** with suffix code to denote plate finish required:

SS Stainless steel

PN Pearl Nickel

PC Polished chrome

PW White metal



Ultimate grid system

The comprehensive Ultimate grid system, which includes the screwless at plate range, has been specifically designed to upgrade from screwed to screwless and bring beauty and style to commercial spaces.

With a stylish minimal front plate design, grid plates are available in a wide choice of metal plate finishes, white moulded, and grey or silver grey metal clad. Grid plates are available in 1 - 24 gang combinations.



Features & benefits:

Consumer

- > Modules available for data, TV and telephone installations
- > Electronic dimmer module available to match cover plates
- > Smooth tactile switch action
- > Curved, matching metal capped rockers in a choice of white or black interior
- > A wide range of pre-printed modules are available for a coordinated appearance

Installer

- > Front loaded switch modules
- > Modules can be easily upgraded without the need to remove the mounting grid
- > 6AX, 10AX and 20AX fluorescent rated modules
- > Socket headed plate fixing screws for additional security and reduce plate damage during installation
- > Metal caps are included on all modules from switches, to fuse carriers, flex outlets and data modules
- > All cover plates are supplied with appropriate grid frames

Ultimate slimline white moulded and metal clad grid



6AX, 10AX & 20AX switch modules - white moulded

- 10AX & 20AX ratings
- Tactile switch action
- BS EN 60669-1

Part number	Description	Qty
GUG202OCW	6AX 2 way retractive and centre off switch module	1
GUG101W	10AX 1 way switch module	1
GUG102W	10AX 2 way switch module	1
GUG102RW	10AX 2 way retractive switch module	1
GUG10IW	10AX intermediate switch module	1
GUG201W	20AX 1 way switch module	1
GUG202W	20AX 2 way switch module	1
GUG2020W	20AX 2 way on and off module	1
GUG20DPW	20AX DP switch module	1



20AX secret key modules - white metal rockers

■ BS EN 60669-1

Part number	Description	Qty
GUG20DPKWPW	20AX DP key switch module	1
GUG20DPKELWPW	20AX DP key switch module marked EMG.LTG	1
GUG202KWPW	20AX 2 way key switch module	1
GUG202KELWPW	20AX 2 way key switch module marked EMG.LTG	1



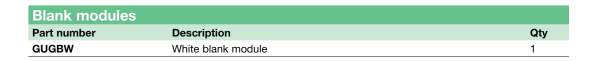
Communication modules - white metal rockers

- BS EN 41003
- BS EN 3041 (where applicable)

Part number	Description	Qty
GUGTELMWPW	Master telephone outlet	1
GUGTELSWPW	Secondary telephone outlet	1
GUGRJ11WPW	Single RJ11 data outlet	1
GUGRJ45WPW	Single RJ45 data outlet	1
GUGCOWPW	Single TV/FM coaxial	1
GUGSATWPW	Single satellite	1
GUG13FCUWPW	13A fused connection unit module	1
GUG16COWPW	Flexible outlet (10mm diameter)	1

Ultimate slimline white moulded and metal clad grid







20AX DP printed modules - moulded

- Pre printed modules for greater flexibility
- BS EN 60669-1

Part number	Description	Qty
GUG20DP**W	20AX DP switch module	1



Indicator modules

- 240V
- BS 5733

■ DO 3700		
Part number	Description	Qty
GUGINDWG	Green indicator with white surround	1
GUGINDWO	Orange Indicator with white surround	1
GUGINDWR	Red indicator with white surround	1

Replace ** with the suffix code to denote the printing required:

MW	Microwave	HT	Heater	WD	Waste disposal
CH	Cooker hood	WDY	Washer/dryer	EF	Extractor fan
DW	Dishwasher	но	Hob	FA	Fan
FZ	Freezer	OV	Oven	FFZ	Fridge freezer
WM	Washing machine	во	Boiler	FR	Fridge
TD	Tumble dryer				•

Ultimate white moulded and metal clad grid



GUG03G



GUG03GGY

Flush moulded front plates

- Supplied with mounting grids
- See page 80 for mounting boxes
- Flush moulded plates are not compatible with electronic touch dimmers
- Grey moulded grid plates help to comply with Part M of the Building Regulations

Part number		Description	Qty
White	Grey		
GUG01G	GUG01GGY	1 module	1
GUG02G	GUG02GGY	2 module	1
GUG03G	GUG03GGY	3 module	1
GUG04G	GUG04GGY	4 module	1
GUG06G		6 module	1
GUG08G		8 module	1
GUG09G		9 module	1
GUG12G		12 module	1
GUG18G		18 module	1
GUG24G		24 module	1



GUG02GMC

Surface metal clad front plates

- Supplied with mounting grids and spacers
- See page 80 for mounting boxes

Part number		Description	Qty
Grey	Silver		
GUG01GMC	GUG01GSMC	1 module	1
GUG02GMC	GUG02GSMC	2 module	1
GUG03GMC	GUG03GSMC	3 module	1
GUG04GMC	GUG04GSMC	4 module	1
GUG06GMC	GUG06GSMC	6 module	1
GUG08GMC	GUG08GSMC	8 module	1
GUG09GMC	GUG09GSMC	9 module	1
GUG12GMC	GUG12GSMC	12 module	1
GUG18GMC	GUG18GSMC	18 module	1
GUG24GMC	GUG24GSMC	24 module	1



Spares		
Part number	Description	Qty
UHEXSPW	Hex screws (plate to grid) moulded	10
UHEXSSS	Hex screws (plate to grid) metal clad	10
GUGSHK	Hex screw key	1
GUGKSK	Key switch module spare key	10
GGTKIT	Additional earth terminal	1

Ultimate white moulded and metal clad grid

Selection table		
	Description	Code
6AX & 10AX	6AX 2 way retractive and centre off switch module	GUG202OCW
nodules moulded	10AX 1 way switch module	GUG101W
	10AX 2 way switch module	GUG102W
	10AX 2 way retractive switch module	GUG102RW
	10AX intermediate switch module	GUG10IW
OAX	20AX 1 way switch module	GUG201W
nodules moulded	20AX 2 way switch module	GUG202W
	20AX 2 way on and off module	GUG2020W
	20AX DP switch module	GUG20DPW
0AX printed	20AX DP switch module marked microwave	GUG20DPMWW
nodules moulded	20AX DP switch module marked cooker hood	GUG20DPCHW
	20AX DP switch module marked dishwasher	GUG20DPDWW
	20AX DP switch module marked freezer	GUG20DPFZW
	20AX DP switch module marked washing machine	GUG20DPWMW
	20AX DP switch module marked tumble dryer	GUG20DPTDW
	20AX DP switch module marked heater	GUG20DPHTW
	20AX DP switch module marked hob	GUG20DPHOW
	20AX DP switch module marked oven	GUG20DPOVW
	20AX DP switch module marked boiler	GUG20DPBOW
	20AX DP switch module marked waste disposal	GUG20DPWDW
	20AX DP switch module marked extractor fan	GUG20DPEFW
	20AX DP switch module marked fan	GUG20DPFAW
	20AX DP switch module marked fridge freezer	GUG20DPFFZW
	20AX DP switch module marked fridge	GUG20DPFRW
	20AX DP switch module marked washer/dryer	GUG20DPWDYW
ΠΔΧ secret key modules	20AX DP key switch module	GUG20DPKWPW
netal rockers	20AX DP key switch module marked EMG.LTG	GUG20DPKELWPW
	20AX 2 way key switch module	GUG202KWPW
	20AX 2 way key switch module marked EMG.LTG	GUG202KWFW
Communication modules	Master telephone outlet	
netal rockers		GUGTELMWPW
notal rookers	Secondary telephone outlet	GUGTELSWPW
	Single RJ11 data outlet	GUGRJ11WPW
	Single RJ45 data outlet	GUGRJ45WPW
	Single TV/FM coaxial	GUGCOWPW
	Single satellite	GUGSATWPW
	13A fused connection unit module	GUG13FCUWPW
	Flexible outlet (10mm diameter)	GUG16COWPW
Blank modules	White blank module	GUGBW
ndicator modules	Red neon indicator module	GUGINDWR
	Orange neon indicator module	GUGINDWO
	Green neon indicator module	GUGINDWG
Spares	Hex screws (plate to grid) moulded	UHEXSPW
	Hex screws (plate to grid) metal clad	UHEXSSS
	Hex screw key	GUGSHK
	Key switch module spare key	GUGKSK
	Additional Earth terminal	GGTKIT

Ultimate screwless flat plate and flat plate grid





Select required switch module and rocker cap



Snap rocker cap onto module



Module is now complete and ready to use





10AX & 20AX switch metal modules

- 10AX & 20AX switch modules available in black or white
- Rocker caps available in all metal finishes
- Pre printed rocker caps
- Clear terminal marking printed onto grey back mouldings ensures easy identification
- Easy assembly
- BS EN 60669-1

■ D3 LIN 00003-1					
Part number	Description	Qty	Part number	Description	Qty
Switch modules			Metal rocker caps		
White surround			GUGR**	Plain rocker cap	6
GUG101MW	10AX 1 way SP	1	GUGRBO**	Marked boiler	6
GUG102MW	10AX 2 way SP	1	GUGRCH**	Marked cooker hood	6
GUG10IMW	10AX intermediate SP	1	GUGRDW**	Marked dish washer	6
GUG201MW	20AX 1 way SP	1	GUGREF**	Marked extractor fan	6
GUG2020MW	20AX 2 way and off SP	1	GUGRFR**	Marked fridge	6
GUG202MW	20AX 2 way SP	1	GUGRFA**	Marked fan	6
GUG20DPMW	20AX DP	1	GUGRFZ**	Marked freezer	6
			GUGRFRFZ**	Marked fridge/freezer	6
Black surround			GUGRHO**	Marked hob	6
GUG101MB	10AX 1 way SP	1	GUGRHE**	Marked heater	6
GUG102MB	10AX 2 way SP	1	GUGRMW**	Marked microwave	6
GUG10IMB	10AX intermediate SP	1	GUGROV**	Marked oven	6
GUG201MB	20AX 1 way SP	1	GUGRTD**	Marked tumble dryer	6
GUG2020MB	20AX 2 way and off SP	1	GUGRWDY**	Marked washer dryer	6
GUG202MB	20AX 2 way SP	1	GUGRWD**	Marked waste disposal	6
GUG20DPMB	20AX DP	1	GUGRWM**	Marked washing machine	6

6AX, 10AX & 20AX switch modules

- Full metal surround on all modules
- 10AX & 20AX ratings
- Tactile switch action
- BS EN 60669-1

Part number	Description	Qty
GUG2020C***	6AX 2 way retractive and centre off	1
GUG102R***	10AX 2 way retractive SP	1
GUG102T***	20AX 2 way SP toggle switch	1
GUG10IT***	10AX intermediate toggle	1
GUG20DPK***	20A 1 way DP key operated	1
GUG202K***	20AX 2 way key operated	1
GUG202KEL***	20AX 2 way key operated marked emergency lighting	1

Communication modules

- Full metal surround on all modules
- Easy to fit front locking modules
- BS EN 3041 (where applicable)

Part number	Description	Qty
GUGTELM***	BT master telephone	1
GUGTELS***	BT secondary telephone	1
GUGRJ11***	RJ11 telephone	1
GUGRJ45***	RJ45 data	1
GUGCO***	Direct coaxial TV	1
GUGSAT***	F type satellite	1

Note Replace *** with suffix code to denote finish/interior colour required

Note Replace ** with suffix code to denote finish required

WSS Stainless steel with white interior BSS Stainless steel with black interior WPW Painted white with white interior

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior

BPC Polished chrome with black interior
WPC Polished chrome with white interior
BBN Black nickel with black interior

Ultimate screwless flat plate and flat plate grid







- For lamp suitability check the technical section
- Min load 60W/50VA
- Retractive switch for use with electronic dimmers only
- Not compatible with moulded grid plates
- Modules will require derating when used in multi-gang applications

Part number	Description	Qty
GUGEMDIM***16	300W/VA universal multiway touch dimmer module	1
GUGEMRDIMW16/B16	350W/VA universal multiway touch dimmer module with infra red remote option (black or white)	1
GUGEMW***	2 way & multiway retractive switch*	1
GU6000RC1	1 channel IR remote control	1

^{*50}mA max rating



Fuse connections & flex outlets

- Full metal surround on all modules
- Modules are completely interchangeable
- BS 1363
- BS 5733

Part number	Description	Qty
GUG13FCU***	13A fuse carrier	1
GUG16CO***	Flex outlet up to 10mm ø	1
GUGBW	White moulded blank	1
GUGBB	Black moulded blank	1
GUGB***	Metal finish blank plate	1

Indicator modules

- 240V
- BS 5733

Description	
Green indicator	1
Orange Indicator	1
Red indicator 1	
Green indicator	1
Orange Indicator	1
Red indicator	1
	Green indicator Orange Indicator Red indicator Green indicator Orange Indicator



Low profile, flat plate and screwless front plates

■ Flat plate incorporates socket headed screws for additional security and reduced risk of plate damage during installation

Low profile	Flat plate	Screwless	Qty
GUGL01 **	GUG01G**	GUGS01G**	1
GUGL02 **	GUG02G**	GUGS02G**	1
GUGL03 **	GUG03G**	GUGS03G**	1
GUGL04 **	GUG04G**	GUGS04G**	1
GUGL05 **	GUG06G**	GUGS06G**	1
GUGL06 **	GUG08G**	GUGS08G**	1
GUGL08 **	GUG09G**	GUGS09G**	1
	GUG12G**	GUGS12G**	1
	GUG18G**	GUGS18G**	1
	GUG24G**	GUGS24G**	1

Note Replace *** with suffix code to denote finish/interior colour required

Note for flat plate & screwless grid plates, replace ** with suffix code to denote finish required

WSS Stainless steel with white interior
BSS Stainless steel with black interior
WPW Painted white with white interior
Note for low profile grid plates, replace *
BC Brushed chrome

WPN Pearl nickel with white interior
BPB Polished brass with black interior
WPB Polished brass with white interior
with suffix code to denote finish required

BPC Polished chrome with black interior
Polished chrome with white interior
BBN Black nickel with black interior

PC Polished chrome

Ultimate grid selection guide

		1	2	3	4	6	8	9	12	18	24
		•••	•00•	•0 0 0•	•0000•	000 000	•0000•	•0 0 0•	•	000 000 000 000 000	000 000 000 000 000 000
Flush											
Moulded	White	GUG01G	GUG02G	GUG03G	GUG04G	GUG06G	GUG08G	GUG09G	GUG12G	GUG18G	GUG24G
Low profile	Brushed chrome	GUGL01BC	GUGL02BC	GUGL03BC	GUGL04BC	GUGL06BC	GUGL08BC				
	Polished chrome	GUGL01PC	GUGL02PC	GUGL03PC	GUGL04PC	GUGL06PC	GUGL08PC				
Flat plate	Stainless steel	GUG01GSS	GUG02GSS	GUG03GSS	GUG04GSS	GUG06GSS	GUG08GSS	GUG09GSS	GUG12GSS	GUG18GSS	GUG24GSS
	Mirror steel	GUG01GMS	GUG02GMS	GUG03GMS	GUG04GMS	GUG06GMS	GUG08GMS	GUG09GMS	GUG12GMS	GUG18GMS	GUG24GMS
	Polished brass	GUG01GPB	GUG02GPB	GUG03GPB	GUG04GPB	GUG06GPB	GUG08GPB	GUG09GPB	GUG12GPB	GUG18GPB	GUG24GPB
	Black nickel	GUG01GBN	GUG02GBN	GUG03GBN	GUG04GBN	GUG06GBN	GUG08GBN	GUG09GBN	GUG12GBN	GUG18GBN	GUG24GBN
	Pearl nickel	GUG01GPN	GUG02GPN	GUG03GPN	GUG04GPN	GUG06GPN	GUG08GPN	GUG09GPN	GUG12GPN	GUG18GPN	GUG24GPN
	White metal	GUG01GPW	GUG02GPW	GUG03GPW	GUG04GPW	GUG06GPW	GUG08GPW	GUG09GPW	GUG12GPW	GUG18GPW	GUG24GPW
Screwless	Stainless steel	GUGS01GSS	GUGS02GSS	GUGS03GSS	GUGS04GSS	GUGS06GSS	GUGS08GSS	GUGS09GSS	GUGS12GSS	GUGS18GSS	GUGS24GSS
	Mirror steel	GUGS01GMS	GUGS02GMS	GUGS03GMS	GUGS04GMS	GUGS06GMS	GUGS08GMS	GUGS09GMS	GUGS12GMS	GUGS18GMS	GUGS24GMS
	Polished brass	GUGS01GPB	GUGS02GPB	GUGS03GPB	GUGS04GPB	GUGS06GPB	GUGS08GPB	GUGS09GPB	GUGS12GPB	GUGS18GPB	GUGS24GPB
	Black nickel	GUGS01GBN	GUGS02GBN	GUGS03GBN	GUGS04GBN	GUGS06GBN	GUGS08GBN	GUGS09GBN	GUGS12GBN	GUGS18GBN	GUGS24GBN
•	Pearl nickel	GUGS01GPN	GUGS02GPN	GUGS03GPN	GUGS04GPN	GUGS06GPN	GUGS08GPN	GUGS09GPN	GUGS12GPN	GUGS18GPN	GUGS24GPN
•	White metal	GUGS01GPW	GUGS02GPW	GUGS03GPW	GUGS04GPW	GUGS06GPW	GUGS08GPW	GUGS09GPW	GUGS12GPW	GUGS18GPW	GUGS24GPW
	Dimensions	88 x 88mm	88 x 88mm	88 x 148mm	88 x 148mm	156 x 156mm	156 x 156mm	216 x 156mm	216 x 156mm	398 x 156mm	398 x 156mm
Flush mounting boxes						[°		° ° 0	° 0	0 . 0	0 0
		0.0	0.0			° ° °	° ° °	0 . 0	0 0 0	0 0	0 . 0
		GBG01	GBG01	GBG02	GBG02	GBG03	GBG03	GBG04F	GBG04F	GBG06F	GBG06F
	Dimensions	76 x 76 42mm	76 x 76 42mm	136 x 76 42mm	136 x 76 42mm	136 x 136 42mm	136 x 136 42mm	193 x 133 42mm	193 x 133 42mm	374 x 133 42mm	374 x 133 42mm
Surface											
	Metal clad grey	GUG01GMC	GUG02GMC	GUG03GMC	GUG04GMC	GUG06GMC	GUG08GMC	GUG09GMC	GUG12GMC	GUG18GMC	GUG24GMC
Wietai Ciau							GUG08GSMC				
	Dimensions	88 x 88mm	88 x 88mm	88 x 148mm		-	156 x 156mm				
Surface	Difficusions	OO X OOM	OO X OOMM	00 X 14011111	OO X 140Hilli	130 X 13011111	130 X 13011111	210 X 13011111	210 X 13011111	© °	[
mounting		Ø • ° °	0 . 0	© 0 0 0 0 0						° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	。 。 。
	Grey	GBG01	GBG01	GBG02	GBG02	GBG03	GBG03	GBG04S	GBG04S	GBG06S	GBG06S
•	Silver	GBGS01	GBGS01	GBGS02	GBGS02	GBGS03	GBGS03	GBGS04S	GBGS04S	GBGS06S	GBGS06S
	Dimensions	76 x 76 42mm	76 x 76 42mm	136 x 76 42mm	136 x 76 42mm	136 x 136 42mm	136 x 136 42mm	202 x 136 42mm	202 x 136 42mm	334 x 136 42mm	384 x 136 42mm



Fit installation box and mounting grid. Pull through cables, cut and strip to length.



Terminate each cable to the appropriate switch, (clear terminal markings).



Once wired the modules, simply but securely clip into the mounting grid.

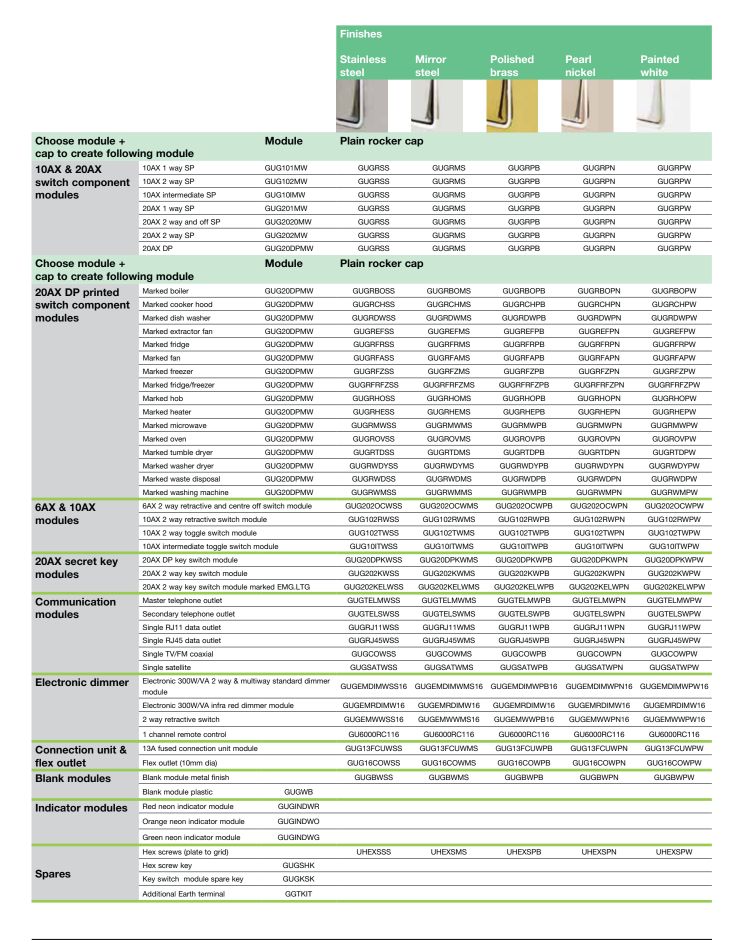


Finally after decorating, fit the cover plate.



Front plates are available in a choice of 11 finishes - Polished Brass, Mirror Steel, Stainless Steel, Pearl Nickel, Black Nickel, Brushed Chrome, White Metal, White Moulded, Metal Clad Grey and Silver.

White interior modules selection guide



Black interior modules selection guide



Choose module +		Module	Plain rocker of	ар			
cap to create follow	ring module						
10AX & 20AX	10AX 1 way SP	GUG101MB	GUGRSS	GUGRMS	GUGRPB	GUGRBN	
switch component	10AX 2 way SP	GUG102MB	GUGRSS	GUGRMS	GUGRPB	GUGRBN	
modules	10AX intermediate SP	GUG10IMB	GUGRSS	GUGRMS	GUGRPB	GUGRBN	
	20AX 1 way SP	GUG201MB	GUGRSS	GUGRMS	GUGRPB	GUGRBN	
	20AX 2 way and off SP	GUG2020MB	GUGRSS	GUGRMS	GUGRPB	GUGRBN	
	20AX 2 way SP	GUG202MB	GUGRSS	GUGRMS	GUGRPB	GUGRBN	
	20AX DP	GUG20DPMB	GUGRSS	GUGRMS	GUGRPB	GUGRBN	
Choose module +		Module					
cap to create follow	ring module						
20AX DP printed	Marked boiler	GUG20DPMB	GUGRBOSS	GUGRBOMS	GUGRBOPB	GUGRBOBN	
switch component	Marked cooker hood	GUG20DPMB	GUGRCHSS	GUGRCHMS	GUGRCHPB	GUGRCHBN	
modules	Marked dish washer	GUG20DPMB	GUGRDWSS	GUGRDWMS	GUGRDWPB	GUGRDWBN	
	Marked extractor fan	GUG20DPMB	GUGREFSS	GUGREFMS	GUGREFPB	GUGREFBN	
	Marked fridge	GUG20DPMB	GUGRFRSS	GUGRFRMS	GUGRFRPB	GUGRFRBN	
	Marked fan	GUG20DPMB	GUGRFASS	GUGRFAMS	GUGRFAPB	GUGRFABN	
	Marked freezer	GUG20DPMB	GUGRFZSS	GUGRFZMS	GUGRFZPB	GUGRFZBN	
	Marked fridge/freezer	GUG20DPMB	GUGRFRFZSS	GUGRFRFZMS	GUGRFRFZPB	GUGRFRFZBN	
	Marked hob	GUG20DPMB	GUGRHOSS	GUGRHOMS	GUGRHOPB	GUGRHOBN	
	Marked heater	GUG20DPMB	GUGRHESS	GUGRHEMS	GUGRHEPB	GUGRHEBN	
	Marked microwave	GUG20DPMB	GUGRMWSS	GUGRMWMS	GUGRMWPB	GUGRMWBN	
	Marked oven	GUG20DPMB	GUGROVSS	GUGROVMS	GUGROVPB	GUGROVBN	
	Marked tumble dryer	GUG20DPMB	GUGRTDSS	GUGRTDMS	GUGRTDPB	GUGRTDBN	
	Marked turnble dryer Marked washer dryer	GUG20DPMB	GUGRWDYSS	GUGRWDYMS	GUGRWDYPB	GUGRWDYBN	
	Marked waste disposal	GUG20DPMB	GUGRWDSS	GUGRWDMS	GUGRWDPB	GUGRWDBN	
	Marked washing machine	GUG20DPMB	GUGRWMSS	GUGRWMMS	GUGRWMPB	GUGRWMBN	
6AX & 10AX	6AX 2 way retractive and centre of		GUG202OCBSS	GUG202OCBMS	GUG202OCBPB	GUG202OCBBN	
modules	10AX 2 way retractive switch mode		GUG102RBSS	GUG102RBMS	GUG102RBPB	GUG102RBBN	
modules	10AX 2 way retractive switch module	GUG102TBSS	GUG102TBMS	GUG102TBPB	GUG102TBBN		
	10AX intermediate toggle switch m	nodule	GUG10ITBSS	GUG10ITBMS	GUG10ITBPB	GUG10ITBBN	
OOAV assert key	20AX DP key switch module	loddie	GUG20DPKBSS	GUG20DPKBMS	GUG20DPKBPB	GUG20DPKBBN	
20AX secret key modules	20AX 2 way key switch module		GUG202KBSS	GUG202KBMS	GUG202KBPB	GUG202KBBN	
modules	20AX 2 way key switch module ma	orked EMG LTG	GUG202KELBSS	GUG202KELBMS	GUG202KELBPB	GUG202KELBBN	
0	Master telephone outlet	arked EIVIG.ETG	GUGTELMBSS	GUGTELMBMS	GUGTELMBPB	GUGTELMBBN	
Communication	Secondary telephone outlet		GUGTELSBSS	GUGTELSBMS	GUGTELSBPB	GUGTELSBBN	
modules			GUGRJ11BSS	GUGRJ11BMS			
	Single RJ11 data outlet Single RJ45 data outlet		GUGRJ45BSS	GUGRJ45BMS	GUGRJ11BPB GUGRJ45BPB	GUGRJ11BBN GUGRJ45BBN	
	Single TV/FM coaxial		GUGNJ43BSS	GUGCOBMS	GUGCOBPB	GUGCOBBN	
			GUGSATBSS	GUGSATBMS	GUGSATBPB	GUGCOBBN	
Clastuania dinena	Single satellite Electronic 300W/VA 2 way & multiv	way etandard dimmar	GUGGATEGG	GUGSATEWS	GUGSAIDED	GOGOATEDIN	
Electronic dimmer	module	way stanuaru ulililifler	GUGEMDIMBSS16	GUGEMDIMBMS16	GUGEMDIMBPB16	GUGEMDIMBBN16	
	Electronic 350W/VA infra red dimm	ner module	GUGEMRDIMB16	GUGEMRDIMB16	GUGEMRDIMB16	GUGEMRDIMB16	
	2 way retractive switch		GUGEMWBSS16	GUGEMWBMS16	GUGEMWBPB16	GUGEMWBBN16	
0	1 channel remote control		GU6000RC116	GU6000RC116	GU6000RC116	GU6000RC116	
Connection unit &	13A fused connection unit module		GUG13FCUBSS	GUG13FCUBMS	GUG13FCUBPB	GUG13FCUBBN	
flex outlet	Flex outlet (10mm dia)		GUG16COBSS	GUG16COBMS	GUG16COBPB	GUG16COBBN	
Blank modules	Blank module metal finish		GUGBBSS	GUGBBMS	GUGBBPB	GUGBBBN	
	Blank module plastic	GUGBB					
Indicator modules	Red neon indicator module	GUGINDBR					
	Orange neon indicator module	GUGINDBO					
	Green neon indicator module	GUGINDBG					
	Hex screws (plate to grid)						
Spares	Hex screw key	GUGSHK					
Opurou	Key switch module spare key	GUGKSK					
	Additional Earth terminal	GGTKIT					_

Rocca range

The wide rocker switches that give this range its name make for easy use and distinctive looks. Available in three high quality finishes, the Rocca modular system provides both style and versatility for commercial and domestic applications.

The range also benefits from the frame and modules being installed separately from the decorative plate, so all building and decorating work can be completed before you install that final finishing touch.

Subject to availability.



Consumer

- > Concealed fixing screws for streamlined, screwless appearance
- > High quality polycarbonate
- > Choice of finishes
- > Wide rockers for ease of use

Installer

- > Optional interchangeable frame
- > In-line, angled terminals and crosshead captive screws for easy installation
- > Clear, colour-coded terminal markings to aid selection
- > Easy to remove snap-on snap-off front plate for ease of decoration

Rocca decorative accessories



GRME3020

GRME1022

GRGT6022

13A socket outlets

- Dimensions: 87 x 87mm (1 gang), 87 x 147mm (2 gang)
- Mounting Box:
 - SB251 (F) GPAT1G25 (S) 1 gang
- SB252 (F) GPAT2G25 (S) 2 gang
- Fix screws: M3.5 x 30mm
- Graphite interior with mercury frame
- Graphite interior with graphite frame
- Stone interior with stone frame
- BS 1363

Part number	Description	Qty
GR**3010	1 gang switched	1
GR**3020	2 gang switched	1

16A plate switches

- Dimensions: 87 x 87mm Mounting Box: SB251 (F) GPAT1G25 (S) Fix screws: M3.5 x 25mm

- Mercury interior with mercury frame
 Graphite interior with graphite frame
- Stone interior with stone frame
- BS EN 60669-1

Part number	Description	Qty
GR**1012	1 gang 2 way	1
GR**1022	2 gang 2 way	1
GR**1032	3 gang 2 way	1

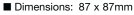
Mains dimmer switches



- Dimensions: 87 x 87mm
- Mounting Box: SB351 (F) GPAT1G35 (S)
- Fix screws: M3.5 x 25mm
- Graphite interior with mercury frame
- Graphite interior with graphite frame
- Stone interior with stone frame
- BS EN 60669-2-1

Part number	Description	Qty
GR**6012	1 gang 2 way 400W	1
GR**6022	2 gang 2 way 250W	1

20A & 45A DP switches



- Mounting Box:
- SB351 (F) GPAT1G35 (S) 20A
- SB471 (F) GPAT1G47 (S) 45A
- Fix screws: M3.5 x 25mm
- Graphite interior with mercury frame
- Graphite interior with graphite frame
- Stone interior with stone frame
- BS EN 60669-1

Part number	Description	Qty
GR**2010	20A DP	1
GR**4011	45A DP with neon	1



GRST4011

Rocca decorative accessories



GRME5010

13A fused connection units

■ Dimensions: 87 x 87mm

■ Mounting Box: SB351 (F) GPAT1G35 (S)

■ Fix screws: M3.5 x 25mm

■ Graphite interior with mercury frame

■ Graphite interior with graphite frame

■ Stone interior with stone frame

■ BS 1363

Part number	Description	Qty
GR**5010	Switched	1

Communication outlets

■ Dimensions: 87 x 87mm

■ Mounting Box: SB251 (F) GPAT1G25 (S)

■ Fix screws: M3.5 x 25mm

■ Graphite interior with mercury frame

■ Graphite interior with graphite frame

■ Stone interior with stone frame

■ BS EN 41003

Part number	Description	Qty
GR**7051	Single RJ11	1
GR**7061	Single master	1
GR**7062	Single secondary	1
GR**7010	Single TV/FM	1

TV & telephone combined outlets

■ Dimensions: 87 x 87mm

■ Mounting Box: SB251 (F) GPAT1G25 (S)

■ Fix screws: M3.5 x 25mm

■ Graphite interior with mercury frame

■ Graphite interior with graphite frame

■ Stone interior with stone frame

■ BS EN 41003

■ BS 3041 (where applicable)

Part number	Description	Qty
GR**7016	Telephone co-axial	1





GRGT7016

Rocca modular accessories



GRL101ST



GRL202KST



GRL13FCUGT



GRL13USPW



GRLTELST



10AX modules		
■ BS EN 60669-1		
Part number	Description	Qty
GRL101**	10AX 1 way	1
GRL102**	10AX 2 way	1
GRL102R**	10AX 2 way retractive	1

10AX intermediate

20AX modules

- Key supplied with key switch
- BS EN 60669-1

GRL10I**

Part number	Description	Qty
GRL201**	20AX 1 way	1
GRL202**	20AX 2 way	1
GRL2020**	20AX 2 way and off	1
GRL202K**	20AX 2 way key	1
GRL20DP**	20AX DP	1
GRL20DPN**	20AX DP with neon	1
GRL20DPK**	20AX DP key	1

Fused connection unit modules

■ BS 1363

Part number	Description	Qty
GRL13FCU**	13A fused	1

13A socket outlet module

■ BS 1363

Part number	Description	Qty
GRL13USPW	Unswitched - White	1

TV and telephone outlets

- BS EN 41003
- BS EN 3041 (where applicable)

Part number	Description	Qty
GRLCOAX**	Coaxial outlet	1
GRLTEL**	BT secondary telephone	1

Accessories

- 240V
- BS 5733

Part number	Description	Qty
GRLINDR**	Red indicator	1
GRLINDO**	Orange indicator	1
GRLINDG**	Green indicator	1
GRLLBP**	Blank module	1
GRLCO**	Cord outlet (10mm dia.)	1

Note Replace ** with suffix code to denote finish required

GT Graphite ST Stone PW White

Rocca modular accessories



GRLS08GSS

Screwless cover plate

■ Cover plates are supplied with the correct number of grid frames

■ BS 5733

Part number	Description	Qty
GRLS01G**	1 gang plate	1
GRLS02G**	2 gang plate	1
GRLS03G**	3 gang plate	1
GRLS04G**	4 gang plate	1
GRLS06G**	6 gang plate	1
GRLS08G**	8 gang plate	1
GRLS09G**	9 gang plate	1
GRLS012G**	12 gang plate	1

Flush mounting boxes

■ All boxes are supplied with 25mm knockouts and earth terminals

■ BS 5733



GBG01

Part number	Description	Qty
GBG01	1 - 2 gang mounting box	10
GBG02	3 - 4 gang mounting box	5
GBG03	6 - 8 gang mounting box	1
GBG04F	9 - 12 gang mounting box	1

Mirror steel





Exclusive range

Exclusive square edge white moulded

This highly successful Exclusive square edge range of white moulded wiring accessories maintains the superb quality and easy to install technical specification with exceptional value for money.



Consumer

- > Timeless traditional profile suitable for both domestic and commercial use
- > Oustanding value for money

Installer

- Optional cable outlet facility provides the choice of either surface or flush cable access
- > Plate profiles match across the entire range
- > DP socket outlets provide both easy access to connections together with twin earth terminals for high integrity earthing
- > Easy access generous terminals

Exclusive square edge white moulded



GSKTSW2G

13A socket outlets

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- Mounting box:
 - SB251 (F) 1 gang GPAT1G25 (S)
 - SB252 (F) 2 gang GPAT2G25 (S)
- Fix screws: M3.5 x 30mm
- BS 1363
- 'V' locator socket includes grooves for fast insertion of plug

Part number	Description	Qty
GSKT1G	1 gang unswitched	10
GSKT2G	2 gang unswitched	5
GSKTSW1G	1 gang switched	10
GSKTSW2G2	2 gang switched	5
GSKTSWDP1G	1 gang DP switched	5
GSKTSWDP2G	2 gang DP switched	1
GSKTSW2GV	2 gang switched 'V' locator	5

Note: GSKTSW2G has now migrated to GSKTSW2G2



GSKTSW3G (not to scale)

13A 3 gang socket outlet

- Dimensions: 86 x 205mm ■ Mounting box: GPAT3G25 (S)
- Fix screws: M3.5 x 30mm

■ BS	1363	
------	------	--

Part number	Description	Qty
GSKTSW3G	3 gang switched and fused	5



GSKT5A1G

Round pin socket outlets

- Dimensions: 86 x 86mm
- Mounting box: SB251 (F) GPAT1G25 (S)
- Fix screws: M3.5 x 30mm
- BS 546

Part number	Description	Qty
GSKT2A1G	2A unswitched	10
GSKT5A1G	5A unswitched	10
GSKT15A1G	15A unswitched	10
GSKTSW15A1G	15A switched	10



LSKT1GR



LSKT2GR

DP RCD protected socket/outlets

- Dimensions: 86 x 146mm
- Mounting box: SB252 (F) GPAT2G25 (S)
- Fix screws: M3.5 x 30mm
- BS 7288
- Electronic latch active control*
- Mechanical latch passive control**

Part number	Description	Qty
LSKT1GR	*1 gang RCD 30mA active control	1
LSKT2GR	*2 gang RCD 30mA active control	1
LSKT2GRP	**2 gang RCD 30mA passive control	1

- * Active control device will fail safe in the event of loss of supply. Suitable for domestic use.
- ** Passive control device will only trip in the event of a fault. Suitable for freezers and commercial applications.

Note: All 2 gang sockets include twin earth terminals as standard, enabling high integrity earthing. To aid flush installation 35mm steel boxes are recommended.

Exclusive square edge white moulded



GSW1G2W

6AX plate switches

- Dimensions: 86 x 86mm (1-3 gang), 86 x 146mm (4 gang)
- Mounting box:
 - SB161 (F) GPAT1G16 (S) 1-2 gang - SB251 (F) GPAT1G25 3 gang
 - SB252 (F) GPAT2G25 (S) 4 gang
- Fix screws: M3.5 x 20mm
- BS EN 60669-1
- BS EN 60947-3 (GSWIS02)
- BS 3676 (GSWTPS)

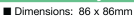
Part number	Description	Qty
GSW1G1W	1 gang 1 way	10
GSW1G2W	1 gang 2 way	10
GSW2G2W	2 gang 2 way	10
GSW3G2W	3 gang 2 way	10
GSW4G2W	4 gang 2 way	10
GSWISO2	3 pole isolator	10
GSWTPS	Triple pole switch	10
GSWINT	1 gang intermediate	10
GSW1G2WR	*1 gang 2 way retractive	10
GSW1G2WRP	*1 gang 2 way retractive marked 'press'	10
GSW1G2WRB	*1 gang 2 way retractive marked with bell symbol	10



- Dimensions: 33 x 86mm (1 gang), 33 x 148mm (2 gang)
- Mounting box:
 - SBA251A (F) GPAT1G16A (S) 1 gang
 - SBA252A (F) GPAT2G16A (S) 2 gang
- Fix screws: M3.5 x 20mm
- BS EN 60669-1

Part number	Description	Qty
GSWA1G2W	10AX 1 gang 2 way architrave	10
GSWA2G2W	10AX 2 gang 2 way architrave	10

Slimline rotary dimmers





- SB161 (F) GPAT1G16 (S) 1 gang 1 way
- SB251 (F) GPAT1G25 (S) 1-2 gang 2 way
- Fix screws: M3.5 x 30mm
- \blacksquare For use with incandescent lamps only
- BS EN 60669-2-1

Part number	Description	Qty
GD1G1W	1 gang 1 way 60-250W*	1
GD2G1W	2 gang 1 way 60-250W	1
GD1G1W4	1 gang 1 way 60-400W*	1

^{*} Ultra slim module for mounting on 16mm box

Push dimmers

- Dimensions: 86 x 86mm (1 & 2 gang) ,86 x 146mm (3 & 4 gang)
- Mounting box:
 - SB251 (F) GPAT1G25 (S) 1-2 gang
- SB252 (F) GPAT2G25 (S) 3-4 gang
- Fix screws: M3.5 x 30mm
- For use with incandescent lamps only
- BS EN 60669-2-1

Part number	Description	Qty
GD1G2W	1 gang 2 way 250W	1
GD1G2W4	1 gang 2 way 400W	1
GD2G2W	2 gang 2 way 250W	1
GD3G2W	3 gang 2 way 250W	1
GD4G2W	4 gang 2 way 250W	1



GSWA1G2W



GD2G1W



GD3G2W

Note Mains dimmer switches are not suitable on LV circuits. See technical section. Soft start low voltage dimmers are only suitable for dimming wire wound laminated, toroidal and some electronic transformers—not suitable for dimming fluorescent or incandescent lamps.

Exclusive square edge white moulded



GLVD1G1W4

Note Mains dimmer switches are not suitable on LV circuits. See technical section. Soft start low voltage dimmers are only suitable for dimming wire wound laminated, toroidal and some electronic transformers—not suitable for dimming fluorescent or incandescent lamps.



GSWDPN20A



GSPUR

Soft start low voltage dimmers

- Dimensions: 86 x 86mm
- Mounting box:
 - SB161 (F) GPAT1G16 (S) 1 gang 1 way
 - SB251 (F) GPAT1G25 (S) 1-2 gang 2 way
- Fix screws: M3.5 x 30mm
- BS EN 60669-2-1

Part number	Description	Qty
GLVD1G1W	Rotary 1G 1 way 60-250VA	1
GLVD1G2W	Push 1G 2 way 60-250VA	1
GLVD2G1W	Rotary 2G 1 way 60-250VA	1
GLVD2G2W	Push 2G 2 way 60-250VA	1
GLVD1G1W4	Rotary 1G 1 way 60-400VA	1
GLVD1G2W4	Push 1G 2 way 60-400VA	1

20AX DP switches

- Dimensions: 86 x 86mm
- Mounting box: SB251 (F) GPAT1G25 (S)
- Fix screws: M3.5 x 30mm
- BS EN 60669-1

Part number	Description	Qty
GSWDP20A	DP	10
GSWDPN20A	DP with neon	10
GSWDP20AFO	DP with flex outlet	10
GSWDPN20AFO	DP with flex outlet + neon	10
GSWDPN20AFOWH	DP with flex outlet (marked water heater)	10

13A fused connection units

- Dimensions: 86 x 86mm
- Mounting box: SB251 (F) GPAT1G25 (S)
- Fix screws: M3.5 x 30mm
- BS 1363

Part number	Description	Qty
GSPUR	*13A unswitched	10
GSPUR3A	*3A unswitched	10
GNSPUR	*13A unswitched with neon	10
GSWSPUR	*13A DP switched	10
GSWNSPUR	*13A DP switched with neon	10
GFOPLATE	20A front entry flex outlet plate	10
GSFOPLATE	25A side entry flex outlet plate	10

^{*}optional flex outlet facility

Exclusive engraved range							
20A DP Control switch					13A Fused connection unit		
	DP switch	DP with neon	DP with flex outlet	DP with flex outlet & neon	Unswitched	Switched	Switched with neon
Air conditioner			GSWDP20AFOAC	GSWDPN20AFOAC			
Boiler						GSWSPURBO	GSWNSPURBO
Cooker hood						GSWSPURCH	GSWNSPURCH
Dishwasher						GSWSPURDW	GSWNSPURDW
Extractor fan						GSWSPUREF	GSWNSPUREF
Fan						GSWSPURFA	GSWNSPURFA
Freezer						GSWSPURFZ	GSWNSPURFZ
Fridge						GSWSPURFR	GSWNSPURFR
Fridge/freezer						GSWSPURFFZ	GSWNSPURFFZ
Hob						GSWSPURHO	GSWNSPURHO
Heater	GSWDP20AHT	GSWDPN20AHT	GSWDP20AFOHT	GSWDPN20AFOHT	GSPURHT	GSWSPURHT	GSWNSPURHT
Microwave						GSWSPURMW	GSWNSPURMW
Oven	GSWDP20AOV	GSWDPN20AOV					
Security					GSPURSS		
Towel rail			GSWDP20AFOTR	GSWDPN20AFOTR	GSPURTR		
Tumble dryer					GSPURTD	GSWSPURTD	GSWNSPURTD
Washer dryer					GSPURWDY	GSWSPURWDY	GSWNSPURWDY
Waste disposal					GSPURWD	GSWSPURWD	GSWNSPURWD
Washing machine					GSPURWM	GSWSPURWM	GSWNSPURWM

Exclusive square edge white moulded



G45ACCUN

45A DP switches and cooker controls

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- Mounting box:
 - SB471 (F) 1 gang GPAT1G47 (S)
 - SB472 (F) 2 gang GPAT2G47 (S)
- Fix screws: M3.5 x 30mm
- BS 4177
- BS 5733
- BS EN 60669-1

Part number	Description	Qty
GCKR45A	45A DP 1 gang	5
GCKRN45A	45A DP 1 gang with neon	5
GCKR45A2G	45A DP 2 gang	5
GCKRN45A2G	45A DP 2 gang with neon	5
G45ACCU	45A Cooker control unit with 13A socket	1
G45ACCUN	45A Cooker control unit with 13A socket and neon	1
G45CX	45A connection unit	10

Shaver socket

- Dimensions: 146 x 86mm
- Mounting box: SB472 (F) GPAT2G47 (S)
- Fix screws: M3.5 x 30mm
- BS EN 61558-2-5

Part number	Description	Qty
GSHVSKT	Shaver socket with dual 115/230V output	1
GADAPTSVR	Shaver adaptor 1A fuse (fuse to BS 646)	20



GSHVSKT

4 3 8

GSKTCOAX2G

Communication outlets

- Dimensions: 86 x 86mm
- Mounting box: SB251 (F) GPAT1G25 (S)
- Fix screws: M3.5 x 30mm
- BS EN 41003
- BS 3041 (where applicable)

Part number	Description	Qty
GTELMAS	Single telephone master	10
GTELSEC	Single telephone secondary	10
GSKTCOAX	Single direct connection TV	10
GSKTCOAX2G	Twin direct connection TV	10



GTEL/RJ11

Data outlets

- Dimensions: 86 x 86mm
- Mounting box: SB251 (F) GPAT1G25 (S)
- Fix screws: M3.5 x 30mm
- BS EN 41003

Part number	Description	Qty
GTELRJ11	RJ11 outlet	10
GTELRJ45	RJ45 outlet	10



GBLANK2G

Blank plates & replacement screws

- Dimensions: 86 x 86mm (1 gang), 86 x 146mm (2 gang)
- Fix screws: M3.5 x 30mm
- BS 5733

Part number	Description	Qty
GBLANK1G	1 gang blank plate	10
GBLANK2G	2 gang blank plate	5

Exclusive square edge white moulded

GUE7010W



GUE7030W



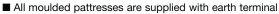
GUE7061W

Euro modules

- Dimensions: 25 x 50mm (single), 50 x 50mm (double)
- Mounting box:
 - 1 module: SB251 (F) 1 gang SB252 (F) 2 gang
 - 2 module: SB351 (F) 1 gang SB352 (F) 2 gang

Part number	Description	Module size	Qty
GUE7010W	TV/Radio diplexer	2	1
GUE7011W	Single IEC coax (female)	1	1
GUE7012W	Single IEC coax (male)	1	1
GUE7030W	Single F type sat	1	1
GUE7040W	TV/Sat diplexer	2	1
GUE7081W	TV/FM/Sat triplexer	2	1
GUE7082W	TV/FM/Sat 1/Sat 2 quadplexer	2	1
GUE7020W	HDMI	2	1
GUE7051W	RJ11 modem	1	1
GUE7061W	Telephone (BT master)	1	1
GUE7062W	Telephone (BT secondary)	1	1
GUE7071W	RJ45 CAT5e (not screened)	1	1
GUE7072W	RJ45 CAT6 (not screened)	1	1
GUE7075W	VGA	1	1
GUE7091W	LexCom Performance outlet	1	8
GUE7000W	2 x Phono socket	1	1
GUE7001W	2 x Loudspeaker socket	1	1
GUE8010W	Blank module	1	5

Surface pattress boxes







GPAT2G25

ě	1	100	
ы			10
10		100	8.

GPAT2GC25

Part number	Description	Qty
GPAT1G16	1 gang 16mm deep	10
GPAT1G25	1 gang 25mm deep	10
GPAT2G25	2 gang 25mm deep	5
GPATDG25	Dual 25mm deep	10
GPAT1G47	1 gang 47mm deep	10
GPAT2G47	2 gang 47mm deep	5
GPAT1G16A	1 gang architrave 16mm deep	20
GPAT2G16A	2 gang architrave 16mm deep	10

Converter pattresses

■ GPAT3G25 is for use with GSKTSW3G, see Exclusive moulded section

Part number	Description	Qty
GPAT2GC25	1-2 gang 25mm deep	5
GPAT3G25	1-3 gang 25mm deep	5

Exclusive decorative

The Exclusive decorative metal plate range is designed to suit domestic interiors and commercial applications and offers an extensive range of accessories.

The range is available in either Matt Chrome or Polished Chrome finishes, both with white interiors.



- > Comprehensive range to complete any installation requirement
- > High quality Exclusive interiors used throughout
- > Timeless traditional plate profile suitable for both domestic and commercial use
- > Plate profiles match across the entire range
- > Includes a range of traditional style surface switches

Exclusive decorative



GEP3520WPC

13A socket outlets

- Dimensions: 95 x 95mm (1 gang), 95 x 154.5mm (2 gang)
- Mounting box:
- SB251 (F) 1 gang
- SB252 (F) 2 gang
- Fix screws: M3.5 x 30mm
- BS 1363

Part number	Description	Qty
GEP3550***	1 gang unswitched	1
GEP3560***	2 gang unswitched	1
GEP3510***	1 gang switched	1
GEP3520***	2 gang switched	1
GEP3580***	1 gang 5A round pin unswitched	1

6AX plate switches

- Dimensions: 95 x 95mm (1 3 gang), 95 x 154.5mm (4 gang)
- Mounting box:
 - SB161 (F) 1 2 gang
 - SB251 (F) 3 gang
 - SB252 (F) 4 gang
- Fix screws: M3.5 x 25mm
- BS EN 60669-1
- BS EN 60947-3 (GEP1513***)

Part number	Description	Qty
GEP1512***	1 gang 2 way	1
GEP1522***	2 gang 2 way	1
GEP1532***	3 gang 2 way	1
GEP1542***	4 gang 2 way	1
GEP1513***	3 pole isolator	1
GEP1514***	1 gang intermediate	1
GEP1512T**	1 gang 2 way toggle	1
GEP1522T**	2 gang 2 way toggle	1

Mains dimmer switches



- Dimensions: 95 x 95mm (1 2 gang)
- Mounting box: SB251 (F) 1 2 gang
- Fix screws: M3.5 x 30mm
- BS EN 60669-2-1

Part number	Description	Qty
GEP6512**	1 gang 2 way 400W	1
GEP6522**	2 gang 2 way 250W	1

Low voltage dimmer switches



- Dimensions: 95 x 95mm (1 2 gang), 95 x 154.5mm (3 4 gang)
- Mounting box:
 - SB251 (F) 1 2 gang
 - SB252 (F) 3 4 gang
- Fix screws: M3.5 x 30mm
- BS EN 60669-2-1

Part number	Description	Qty
GEP6512LV**	1 gang 2 way 400VA LV	1
GEP6522LV**	2 gang 2 way 250VA LV	1
GEP6532LV**	3 gang 2 way 250VA LV	1
GEP6542LV**	4 gang 2 way 250VA LV	1



GEP1532WMC



GEP6512PC

Note Mains dimmer switches are not suitable on low voltage circuits. See technical section

GEP6512LVPC

 $\textbf{Note} \ \mathsf{Replace} \ ^{\star\star\star} \ \mathsf{with} \ \mathsf{suffix} \ \mathsf{code} \ \mathsf{to} \ \mathsf{denote} \ \mathsf{finish/interior} \ \mathsf{colour} \ \mathsf{required:}$

Note Replace ** with suffix code to denote finish required:

WMC Matt chrome with white interior

WPC Polished chrome with white interior

Exclusive decorative



GEP2511WMC



GEP5511WMC



GEP4521WPC



GEP4501WPC



GEP7590WPC



GEP7561WPC

20A DP switches

■ Dimensions: 95 x 95mm■ Mounting box: SB251 (F)■ Fix screws: M3.5 x 30mm

■ BS EN 60669-1

Part number	Description	Qty
GEP2510***	DP switch	1
GEP2511***	DP switch with neon	1

13A fused connection units

■ Dimensions: 95 x 95mm■ Mounting box: SB251 (F) 1 gang■ Fix screws: M3.5 x 30mm

■ BS 1363

Part number	Description	Qty
GEP5500***	Unswitched	1
GEP5501***	Unswitched with neon	1
GEP5510***	Switched	1
GEP5511***	Switched with neon	1

45A DP switches

■ Dimensions: 95 x 95mm ■ Mounting box: SB471 (F) ■ Fix screws: M3.5 x 30mm

■ BS EN 60669-1

Part number	Description	Qty
GEP4520***	DP switch	1
GEP4521***	DP switch with neon	1

45A cooker control unit

■ Dimensions: 95 x 154.5mm ■ Mounting box: SB472 (F) ■ Fix screws: M3.5 x 30mm

■ BS 4177

Part number	Description	Qty
GEP4501***	45A DP cooker connection unit with neon	1

Shaver socket

■ Dimensions: 154.5 x 95mm ■ Mounting box: SB472 (F) ■ Fix screws: M3.5 x 30mm

■ BS EN 61558-2-5

Part number	Description	Qty
GEP7590***	115/230V dual voltage	1

Communication outlets

■ Dimensions: 95 x 95mm ■ Mounting box: SB251 (F) ■ Fix screws: M3.5 x 30mm

■ BS EN 41003

Part number	Description	Qty
GEP7561***	Master telephone outlet	1
GEP7562***	Secondary telephone outlet	1

Note Replace *** with suffix code to denote finish/interior colour required:
WMC Matt chrome with white interior
WPC Polished chrome with white interior

Exclusive decorative and traditional style switches



GEP7510WPC

TV socket outlets

■ Dimensions: 95 x 95mm ■ Mounting box: SB351 (F) ■ Fix screws: M3.5 x 30mm ■ BS 3041 (where applicable)

Part number	Description	Qty
GEP7510***	Single TV/FM coaxial	1
GEP7521**	Diplex outlet	1
GEP7581**	Triplex outlet	1



GEP8510PC

Blank plates

■ Dimensions: 95 x 95mm (1 gang), 95 x 154.5mm (2 gang)

■ Fix screws: M3.5 x 30mm

■ BS 5733

Part number	Description	Qty
GEP8510**	1 gang blank plate	1
GEP8520**	2 gang blank plate	1



363WE

10A traditional style surface switches			
Part number	Description	Qty	
363BR	10A 2 way surface switch - Brown	1	
363WE	10A 2 way surface switch - White	1	
360WE	DP foot switch - White	5	
360BK	DP foot switch - Black	5	



E192030WE

10A traditional dolly style switches			
Part number	Description	Qty	
E192030WE	1 gang SP 250V Brass - White Base	1	
E192030BK	1 gang SP 250V Brass - Black Base	1	
E192030MIBK	1 gang SP 250V Brass Intermediate - Black Base	1	
E1920R30WE	Ribbed 1 gang SP 250V 2 way Brass - White Base	1	
E1920R30MIWE	Ribbed 1 gang SP 250V Intermediate Brass - White Base	1	



E1920MB2PN

Mounting block	(S	
Part number	Description	Qty
E1920MBR1PN	1920 mounting block 1 gang round - Pine	1
E1920MB1PN	1920 mounting block 1 gang square - Pine	1
E1920MB2PN	1920 mounting block 2 gang - Pine	1

Note Replace *** with suffix code to denote finish/interior colour required: Note Replace ** with suffix code to denote finish required:
WMC Matt chrome with white interior

WPC Polished chrome with white interior

Exclusive metal clad

Our Exclusive metal clad range has been built to perform. The strong, industrial design supported by a robust technical specification makes this range the perfect choice for a variety of commercial and public buildings.

Popular trends in the domestic market for modern loft style interiors also provide the perfect backdrop for this range which is available in either grey or silver grey finishes.



Consumer

- > Comprehensive range
- > Tough and impact resistant
- > Choice of grey and silver grey finishes ideal for commercial spaces and modern domestic interiors

Installer

- > Easy to install
- > All products are supplied complete with 42mm deep surface mounting box in matching finish
- > Boxes are supplied with a full selection of 20mm knockouts
- > 1 24 gang grid cover plates available

Exclusive metal clad



13A socket outlets

■ Dimensions: 79 x 79 x 42mm (1 gang), 79 x 139 x 42mm (2 gang)

■ BS 1363

Part number		Description	Qty
Grey	Silver grey		
GMC131S	GMCS131S	1 gang unswitched	10
GMC132S	GMCS132S	2 gang unswitched	5
GMC131SS	GMCS131SS	1 gang switched	10
GMC132SS	GMCS132SS	2 gang switched	5
GMC51S	GMCS51S	5A round pin unswitched	10

13A DP outboard rocker switched socket outlet

■ Dimensions: 79 x 139 x 42mm

■ BS 1363

Part number	Description	Qty
GU3631GMC	2 gang switched with clean earth	1

RCD protected devices

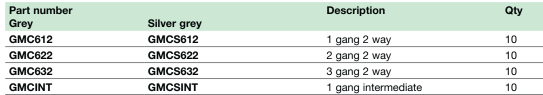
- Dimensions: 92 x 145 x 49mm
- Electronic latch active control
- Mechanical latch passive control
- Passive devices do not require resetting in the event of power failure
- BS 7288

Part number	Description	Qty
LMCSKT1GR	1 gang RCD 30mA active control	1
LMCSKT2GR	2 gang RCD 30mA active control	1
LMCSKT2GRP	2 gang RCD 30mA passive control	1
GMCPRCDSKT1G	1 gang switched RCD 30mA passive	1
GMCPRCDFCU	1 gang fused connection unit RCD 30mA passive	1



6AX plate switches

- Dimensions: 79 x 79 x 42mm
- BS EN 60669-1





Exclusive metal clad



GMCS20SN





GMCS13SSP



20A DP switches

- Dimensions: 79 x 79 x 42mm
- BS EN 60669-1

Part number		Description	Qty
Gey	Silver grey		
GMC20S	GMCS20S	20A DP	10
GMC20SN	GMCS20SN	20A DP with neon	10

45A switches

- Dimensions: 79 x 79 x 42mm (1 gang), 139 x 79 x 42mm (2 gang)
- BS EN 60669-1

Part number		Description	Qty
Grey	Silver grey		
GMC45S	GMCS45S	1 gang DP	10
GMC45SN	GMCS45SN	1 gang DP with neon	10
GMC45S2N	GMCS45S2N	2 gang DP with neon	5

13A fused connection units

- Dimensions: 79 x 79 x 42mm
- BS 1363

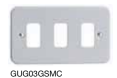
Part number Grey	Silver grey	Description	Qty
GMC13SP	GMCS13SP	Unswitched	10
GMC13SPN	GMCS13SPN	Unswitched with neon	10
GMC13SPF	GMCS13SPF	Unswitched with flex outlet	10
GMC13SPNF	GMCS13SPNF	Unswitched with neon and flex outlet	10
GMC13SSP	GMCS13SSP	DP switched	10
GMC13SSPN	GMCS13SSPN	DP switched with neon	10
GMC13SSPF	GMCS13SSPF	DP switched with f/outlet	10
GMC13SSPNF	GMCS13SSPNF	DP switched with neon and flex outlet	10

Blank plates

- Dimensions: 79 x 79 x 42mm (1 gang), 79 x 139 x 42mm (2 gang)
- BS 5733
- Blank plate supplied with surface mounting box

Part number		Description	Qty
Grey	Silver grey		
GMCB1	GMCSB1	1 gang blank plate	10
GMCB2	GMCSB2	2 gang blank plate	5

Exclusive metal clad



Surface metal clad grid plates

- BS 5733
- Supplied with mounting grid
- See grid section for switch modules

Part number		Description	Qty
Grey	Silver		
GUG01GMC	GUG01GSMC	1 module	1
GUG02GMC	GUG02GSMC	2 module	1
GUG03GMC	GUG03GSMC	3 module	1
GUG04GMC	GUG04GSMC	4 module	1
GUG06GMC	GUG06GSMC	6 module	1
GUG08GMC	GUG08GSMC	8 module	1
GUG09GMC	GUG09GSMC	9 module	1
GUG12GMC	GUG12GSMC	12 module	1
GUG18GMC	GUG18GSMC	18 module	1
GUG24GMC	GUG24GSMC	24 module	1



GBG01

Surface mounting boxes (for grid plates)

- All boxes are supplied with 25mm knockouts and earth terminals
- BS 5733

Part number		Description	Qty
Grey	Silver		
GBG01	GBGS01	1-2 gang mounting box	10
GBG02	GBGS02	3-4 gang mounting box	5
GBG03	GBGS03	6-8 gang mounting box	1
GBG04S	GBGS04S	9-12 gang mounting box	1
GBG06S	GBGS06S	18-24 gang mounting box	1

E-Series polycarbonate

The E-Series range of wiring accessories is made of high impact resistant polycarbonate components. Besides incorporating a modular design and multi-gang capability, it consists of ush plates that are further enhanced with specially designed screw caps that conceal all mounting screws.

E-Series switches and sockets are tough, resilient, built to take hard knocks and guaranteed to provide exceptional product life.

Features & benefits:

- > Comprehensive product offer
- Virtually indestructible front plates
- > Any mechanism can be fitted to switch plates
- > UV stable
- > Outboard rockers as standard



E426WE



E15WE



E15NWE



E15DWE



E25DWE



E25CESFNWE



E25SFWE



E4265WE



E1515WE

13A unswitche	ed socket outlets	
■ BS 1363		
Part number	Description	Qty
E426WE	1 gang 3 pin socket outlet	1

13A SP switch ■ BS 1363	ed socket outlets with outboard rockers (2 gang)
Part number	Description	Qty
E15WE	1 gang 3 pin switched socket outlet	1
E15NWE	1 gang 3 pin switched socket outlet with neon	1
E25WE	2 gang 3 pin switched socket outlet	1
E25NWE	2 gang 3 pin switched socket outlet with neon	1

	ed socket outlets	
■ BS 1363		
Part number	Description	Qty
E15DWE	1 gang DP switched socket	1

	earth and outboard rockers
■ BS 1363	
Part number Description	Qty
E25DWE 2 gang DP switched	with high integrity earth 1

13A clean eart ■ BS 1363	h socket outlets with outboard rockers	
Part number	Description	Qty
E25CESFNWE	2 gang clean earth filtered switched socket outlet with surge protection and neon	1

13A surge prote	ected switched socket outlets with outboard rockers	
■ BS 1363		
Part number	Description	Qty
E25SFWE	2 gang switched socket with surge protection	1
E25CESFWE	2 gang switched socket with surge protection and filtered clean earth	1

5A round pin u	nswitched socket outlets	
■ BS 546		
Part number	Description	Qty
E4265WE	1 gang 3 pin socket outlet	1

15A round pin	switched socket outlets	
■ BS 546		
Part number	Description	Qty
E1515WE	1 gang 3 pin switched socket outlet white	1



E31WP23SAWE

		-	*	
₩				
м				
	-	-	-	

E30T6AWE



E319WE



30WE



E311SAWE



E342SAWE



E31RD400WE

IP54 wall switch		
■ BS 5733		
Part number	Description	Qty
E31WP23SAWE	1 gang 2 way switch IP54	1
E31WPWE	Wall plate to accept mechanisms	1

6A TP fan isolator		
■ BS EN 60947-3		
Part number	Description	Qty
E30T6A	250V TP fan isolator	1

Time delay switch



- Adjustable up to 20 minutes
- Can be used in 2 way circuits
- Suitable for staircases and corridors
- IEC 60669-2-1

Part number	Description	Qty
E319WE	10A 1 gang pneumatic	1

10A architrave switches ■ BS EN 60669-1 Qty Part number **Description 30WE** 1 gang 2 way

10A wall switch	hes	
■ BS EN60669-1		
Part number	Description	Qty
E311SAWE	1 gang 1 way	1
E312SAWE	1 gang 2 way	1
E31IAWE	1 gang intermediate	1
E322SAWE	2 gang 2 way 3 terminal	1
E332SAWE	3 gang 2 way 3 terminal	1
E342SAWE	4 gang 2 way	1

Rotary dimmer		Energy
■ BS EN 60669-2		
Part number	Description	Qty
E31RD400WE	240V 400W 1 gang 1 way dimmer	1



E32D20NGEWE



E30FSGWE



E31DFSGNWE



ED45NWE



ED4513NWE

20A DP flush sv	vitches	
■ BS EN 60669-1		
Part number	Description	Qty
E31D20GEWE	1 gang DP	1
E32D20NGEWE	DP with neon & bottom cable outlet	1

13A fused conne	ction units	
■ BS 1363		
Part number	Description	Qty
E30FSGWE	Unswitched	1
E30FSGNWE	Unswitched with neon indicator	1
E31DFSGWE	Switched	1
E31DFSGNWE	Switched with neon indicator	1

25A flex outlet	plate	
■ BS 5733		
Part number	Description	Qty
E31TBWE	1 gang connection unit	1
45A DP switch	es	

45A DP SWILCHE	5	
■ BS EN 60669-1		
Part number	Description	Qty
ED45WE	DP switch	1
ED45NWE	DP switch with neon	1

45A cooker control units		
■ BS 4177		
Part number	Description	Qty
ED4513NWE	DP switch & 13A switched socket outlet with neon indicator	1



E727WE



E34061MWE



E32TV75WE



E31XWE



ET238WE

Universal shaver socket outlet		
■ BS EN 61558-2-5		
Part number	Description	Qty
E727WE	115V 240V shaver unit	1

Telephone outlet	s	
■ BS EN 41003		
Part number	Description	Qty
E34061MWE	Single master telephone	1
E34061SWE	Single secondary telephone	1
ET01E	US style telephone	1

TV outlets		
■ BS 3041		
Part number	Description	Qty
E31TV75WE	Single co-axial	1
E32TV75WE	Twin co-axial	1
E31TVFWE	Single 'F' type satellite connector	1

Blank plates		
■ BS 5733		
Part number	Description	Qty
E31XWE	1 gang blank flush plate	1
E312XWE	2 gang blank flush plate	1

Surface patress	es	
■ BS 1363		
Part number	Description	Qty
701WE	1 gang architrave	1
E238WE	1 gang 35mm	1
ET238WE	2 gang 35mm	1

13A switched Converta socket outlets

- Polycarbonate construction providing high levels of impact resistance
- Double pole isolation on 2 into 3 version only
- High integrity earthing as standard
- BS 1363

Part number	Description	Qty
E251WE	1 into 2 switched	1
E251BP	1 into 2 switched blister packed	1
E25DF32WE	2 into 3 switched	1
E25DF32BP	2 into 3 switched blister packed	1



1 to 2 gang



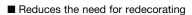
2 to 3 gang

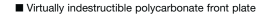


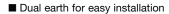
Converta wiring accessories are an ideal retrofit component for existing installations. They allow single to double, or double to triple conversion of standard flush-mounted wiring accessories without the need for additional cabling or chasing.

- Private or public sector, domestic or commercial applications
- Allows 2 gang socket to fit on 1 gang box or 3 gang socket to fit on 2 gang box
- Quick and easy replacement













E-Series polycarbonate plates & mechanisms

E-Series mechanisms are designed to international safety standards and are available in single or double pole versions. These mechanisms provide greater installation exibility.

Features & benefits:

- > The wide choice of mechanisms fit E-Series plates
- > Mechanisms clip into front plates for fast installation
- > Any combination possible to tailor bespoke requirements
- > Rockers are manufactured from virtually indestructible polycarbonate
- > Printing service available on request
- > Blank plugs are available for unused apertures

E series polycarbonate plates and mechanisms



E32WE

Wall plates		
■ BS 5733		
Part number	Description	Qty
E31WE	1 gang flush plate	1
E32WE	2 gang flush plate	1
E33WE	3 gang flush plate	1
E34WE	4 gang flush plate	1
E35WE	5 gang flush plate	1
ET36WE	6 gang flush plate	1
32WE	2 gang architrave plate	1



BUTSMIWE



NUNDOUNE

Switch mecha	nisms	
■ BS 60669-1		
Part number	Description	Qty
301SMWE	10A 1 way 2 terminal	1
302SMWE	10A 2 way 3 terminal	1
30MIWE	10A intermediate switch module	1
39MWE	10A 4 terminal 3 position 'LO-OFF-HI'	1
30FLM15WE	15A switch mechanism (For fluorescent loads only)	1
30M20WE	20A 2 way 4 terminal	1
30MD20WE	20A DP	1
30TKMWE	20A 2 way toggle key actuated	1
30M35WE	35A 2 way 4 terminal	1



30MBPNWE

	nuch	m-00	hanis	me
Dell	pusii	HIEC	Hallis	шъ

■ BS 60669-1

Part number	Description	Qty
30MBPWE	15A 440V bell push button - White	1
30MBPNWE	15A 250V push button with neon - White	1
30MBPRWE	10A bell press button marked 'PRESS' - White	1

Neon indicator, light mechanisms, fuse units and surge protection

■ BS 5733 ■ BS 5518

■ BS 1363

J.	
٦	
30NR	D

B 0 1000		
Part number	Description	Qty
30NRD	250V neon indicator - Red	1
30NGR	250V neon indicator - Green	1
32E450LMWE	400VA dimmer to suit low voltage transformer - White	1
32E450TMWE	400VA dimmer to suit low voltage transformer trailing edge - White	1
30FSWE	13A fuse carrier - White	1
30SFMOP	Surge Filter	1



30RJ88SMA5SHWE

		3
9		~
	w	, ,

9WE

TV & data outlets		
Part number	Description	Qty
30RJ45SMA5SHWE	Cat 5 mechanism with shutter - White	1
30TV75MSWE	75 ohm crimp type - screw fixed TV antenna socket	1
30PFMWE	F type satellite connector - white	1

Screw and cap	os	
Part number	Description	Qty
31J	Security screws for mechanisms	10
9WE	Plain screw caps - White	10
30PWE	Moulded removable plugs - plain	1

T2 ceiling accessories

The highly successful T2 ceiling accessories range maintains superb quality and easy to install technical specification that has established this design as a firm favourite.

The range includes polycarbonate and safety ceiling accessories. When safety is of the utmost importance the range of safety ceiling accessories from Schneider Electric ensures the supply is completely disconnected until a lamp is fully inserted. Thus the risk of electric shock is minimised, with full double pole switching.

Features & benefits:

- > Fully coordinated fully rated T2 range incorporates large footprint for easy installation together with raised mounting feet to assist installation on uneven surfaces
- > Ample wiring space with four knockouts
- > Clear terminals for easy visibility and installation
- > Batten holders and ceiling roses share a common base assembly with 50.8mm fixing centres
- > Pendant lamp holder has integral cord grip to prevent cable pull on terminals
- > The range includes polycarbonate and lamp activated lampholders
- > Full range of accessories including dry lining and conduit boxes

T2 ceiling accessories



Batten lampholder

- Clear terminals for easy visibility and installation
- Ample wiring space with four knockouts
- Large capacity earth terminal
- Pendant lamp holder has integral cord grip to prevent cable pull on terminals
- Batten lamp holders (straight and angled) are pre-wired
- BS FN 61184

Part number	Description	Qty
GBAT	Pre-wired batten-lampholder	10
GBATC	Pre-wired clear base batten-lampholder	10
GABAT	Pre-wired angled batten-lampholder	10
GABATC	Pre-wired clear base angled batten-lamp holder	10

Fixed terminal batten holder & ceiling rose

- Raised mounting feet assist mounting on uneven surfaces
- Batten holders and ceiling roses share a common base assembly. Fixing centres are 50.8mm
- Bases also include easy joist mounting facility
- BS EN 61184
- BS 67





Pendants & lampholder

- High heat resistance (T2 rated) to BS EN 61184:1995. (Batten holders & lamp holders only)
- Max lamp rating 150W
- Plunger springs are enclosed in brass sleeves
- Zinc plated steel bayonet sleeve for durability
- BS EN 60598-2-1
- BS EN 61184

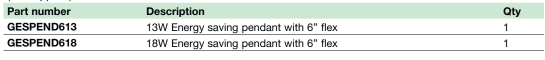
Part number	Description	Qty
GPEND6	Pre-wired 6" pendant	10
GPEND6C	Pre-wired 6" clear base pendant	10
GPEND9	Pre-wired 9" pendant	10
GPEND9C	Pre-wired 9" clear base pendant	10
GLHC	Lampholder with integral cord grip	20



GPEND6

Energy saving pendant

- Complies with Part L of the building regulations
- Build properties must have a fixed proportion of lighting points suitable for compact fluorescent lamps only
- Requires 1 x 13W 4 pin compact fluorescent lamp (not supplied) or 1 x 18W 4 pin compact fluorescent lamp (not supplied)







E93PS6WE

Polycarbonate ceiling accessories		
Part number	Description	Qty
E93PS6WE	Pendant set, 6 inch, white	1
E93PS9WE	Pendant set, 9 inch, white	1
E93WE	Ceiling rose, white	1
E94WE	Batten holder, white	1
E501SSWE	Lamp holder, short skirt	1

T2 ceiling accessories, junction boxes and conduit boxes



Safety ceiling accessories

- T2 Rated
- Mains supply is disconnected until lamp is fully inserted.
- DP switching mechanism for complete isolation
- Terminals can only be accessed via tool
- BS EN 61184
- BS 7895

Part number	Description	Qty
GBATS	Pre-wired safety batten lamp holder	10
GPEND6S	6" safety pendant lamp holder	10
GLHCS	Safety lamp holder with integral cord grip	10



GSWPULL 45N

Ceiling switches

- All items have 1.5m white nylon cord
- GSWPULL6 and GSWPULL62 fit BESA boxes with standard 50.8mm centre distances between the fixings
- Fully rated at 6AX for fluorescent or inductive loads
- 45A suitable for use as an isolator switch
- BS EN 60669-1

Part number	Description	Qty
GSWPULL6	6AX 1 way	10
GSWPULL62	6AX 2 way	10
GSWPULL45	45A double pole 1 way	10
GSWPULL45N	45A double pole 1 way with neon	10

GJB620A

Junction boxes (white or brown)

- Dimensions: 5A & 20A Ø74mm, 30A Ø85mm
- Terminal capacity: 5A 4 x 1.5mm², 20A 2 x 2.5mm², 30A 4 x 4mm²
- BS EN 60670-22

terminal selective entry 4 x 1.5mm	10
	10
4 terminal selective entry 3 x 2.5mm	10
4 terminal non-selective entry 3 x 2.5mm	10
6 terminal selective entry x 2.5mm	10
3 terminal selective entry x 4mm	10
pact 20A 4 terminal non-selective entry 59mm diameter	10
	4 terminal selective entry 3 x 2.5mm 4 terminal non-selective entry 3 x 2.5mm 6 terminal selective entry x 2.5mm 3 terminal selective entry x 4mm pact 20A 4 terminal non-selective entry 59mm diameter



GJB5ABR

25mm deep breakaway boxes

- Material: uPVC
- Colour: white
- BS 4662
- All boxes can be used with both standard and coiled miniature trunking
- Note: Please see details relating to thermal expansion

Part number	Description	Qty
MMB251W	1 gang	10
MMB252W	2 gang	10
MMB252SW	2 gang side entry	10

Standard boxes accept 16 x 16mm and 25 x 16mm mini.

Reducer kits for other sizes available on request.





Deep boxes wi	ith mini entries	
Part number	Description	Qty
Rounded corners		
TBR321W	1 gang	10
TBR322W	2 gang	10

Square corners		
TBU321W	1 gang	10
TBU322W	2 gang	10
TBU441W	1 gang	10

Conduit boxes and mini entry adapters



Mini entry adapters		
For use with TBU and	d TBR boxes	
Part number	Description	Qty
MTAU1W	16 x 16mm	10
MTAU2W	25 x 16mm	10
MTAU3W	38 x 16mm	10



Ceiling rose box		
Part number	Description	Qty
CRA12W	16 x 16mm to 25 x 16mm entries, fixing centre 50.8mm Overall diameter 82mm, depth 13.5mm	25



Conduit boxes - square corners		
Part number	Description	Qty
KBS252W	2 gang knockout 25mm deep	10
KBU321W	1 gang knockout 32mm deep	
KBU322W	2 gang knockout 32mm deep	
PBU441W	Plain 44mm deep	
KBU441W	Knockout 44mm deep	

Note: Square cornered boxes still have infill corners to take round corner plates if required



Conduit boxes - round corners		
Part number	Description	Qty
KBR251W	1 gang knockout 25mm deep	20
PBR332W	2 gang plain 32mm deep	
KBR321W	1 gang knockout 32mm deep	
KBR322W	2 gang knockout 32mm deep	

Dry lining, conduit boxes, steel boxes, plugs & adaptors





GDL1



SB161



TOP13A

Circular dry lining box

- Quick and simple to install
- Suitable for pendant drops, smoke alarms etc
- Maximum weight support is 3kg at 60°C
- 2 knockouts both 20mm
- Overall diameter 67mm
- M3.5 x 30mm required

Part number	Description	Qty
CRB2W	50.8mm fixing centre	10

Dry lining boxes

- Can be installed on thin wall section
- Ideal for plasterboard
- Minimum and maximum thickness 2 17mm
- BS 5733

Part number	Description	Qty
GDL1	1 gang 34mm deep	10
GDL2	2 gang 34mm deep	10

Flush galvanised steel boxes

- All galvanised steel accessory boxes are supplied with earth terminal and screw
- Supplied with fixed and adjustable lugs
- Fitted with selection of 20mm knockouts in sides and back of boxes
- BS 4662

Part number	Description	Qty
SB161	1 gang 16mm deep	20
SB251	1 gang 25mm deep	10
SB252	2 gang 25mm deep	10
SB351	1 gang 35mm deep	10
SB352	2 gang 35mm deep	5
SB471	1 gang 47mm deep	10
SB472	2 gang 47mm deep	4

Plugs & adaptors

- BS 1363 (13A plugs)
- Uses fuse to BS 1361
- BS 546 (round pin plugs)
- Round pin plugs unfused

Description	Qty
2A round pin plug	20
5A round pin plug	20
15A round pin plug	20
Plug top fitted with 3A fuse	20
Plug top fitted with 13A fuse	20
2 way unfused adaptor	10
3 way fused adaptor	10
3A BS1362 fuses, 4 pack	1
5A BS1362 fuses, 4 pack	1
13A BS1362 fuses, 4 pack	1
	2A round pin plug 5A round pin plug 15A round pin plug Plug top fitted with 3A fuse Plug top fitted with 13A fuse 2 way unfused adaptor 3 way fused adaptor 3A BS1362 fuses, 4 pack 5A BS1362 fuses, 4 pack

Wiring accessories Enclosures





Moulded enclosures	
Dimensions (LxWxD)mm	Size code
- 80 x 40mm	1
- 80 x 80 x 40mm	2
- 100 x 100 x 50mm	3
- 120 x 80 x 50mm	4
- 150 x 110 x 70mm	5
- 190 x 140 x 70mm	6
- 240 x 190 x 90mm	7
- 300 x 220 x 120mm	8
- 380 x 300 x 120mm	9

Part number	Size code	No. of entries	Qty
Plain - IP56			
GE115P	3	6	1
GE125P	4	6	1
GE157P	5	10	1
GE197P	6	10	1
GE249P	7	12	1
GE321P*	8	12	1
GE381P*	9	12	1
Stepped glands - IP56			
GE84S**	1	4	1
GE884S**	2	6	1
GE115S	3	6	1

^{*} Hinged lid ** IP44 rating



Internal back plates			
Part number	Size code	Qty	
GEBP6	6	1	
GEPB7	7	1	
GEBP8	8	1	
GEBP9	9	1	

Occupancy sensors

By leveraging state of the art infra-red, and combined ultrasonic and infrared (dual technologies), our ultra sensitive occupancy sensors offer you the ultimate in reliable, efficient and cost effective lighting control.

This provides a quick and environmentally friendly way of reducing energy consumption with easy setup. Compared to a traditional manual switch, there are significant potential energy savings that can be achieved by utilising occupancy sensors.

The Schneider Electric occupancy sensor range, combines a selection of outdoor passive infra-red devices, and indoor ceiling or wall mountable devices.



- > Delivers measurable energy savings
- > Combines infra-red and ultrasonic detection technologies
- > Simple programming by infra-red remote controller
- > Dual loading
- > Suitable for different lighting loads (incandescent, AC halogen, LV halogen, fluorescent)
- > Complementary to the Ultimate screwless flat plate range of wiring accessories

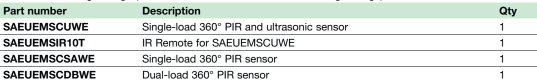
Occupancy sensors indoor solutions

Ceiling mounted sensors





■ 7m at 2.5m height range (SAEUEMSCUWE 12m x 18m at 2.5m height range)





SAEUEMSCUWE

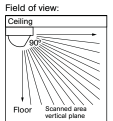


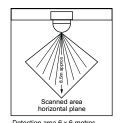
F751

■ Surface mount

■ Detection area 6m x 6m at 2.4m height range

Part number	Description	Qty
E751	Infrascan single-load 2A 120° PIR sensor	5
E751R	Infrascan single-load 10A 120° PIR sensor	5





120° head rotation

90° viewing angle

Wall mounted PIR plate switch

Energy

- Field of view: 90°
- Range: 5m at 1.2m height
- Time setting: 15sec 30min
- Stainless Steel finish with black interior

Part number	Description	Qty
GUPA1411BSS	1 gang 1 way PIR plate switch with override	1
GUP1411BSS	1 gang 1 way PIR plate switch	1



GUPA1411BSS

Occupancy sensors outdoor solutions



CCT56P008

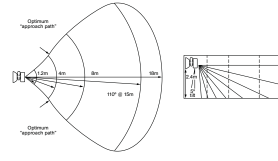


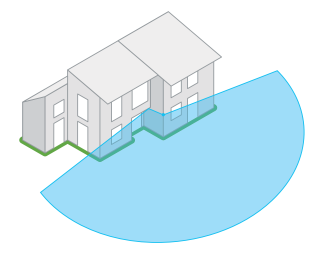
E750WPRGY

Outdoor PIR detectors

- Detection field up to 18 metres
- Includes seperate mounting base
- Base includes conduit entries
- Suitable for wall or ceiling mounting

Part number	Description	Qty
CCT56P004	Single-load PIR 120° detector	1
CCT56P008	Single-load PIR 360° detector	1
E750WPRGY	Infrascan single-load PIR 110° detector	5











Weatherproof IP66 & IP55

Our weatherproof range are tough, durable options for outdoor or more arduous environments. Socket outlets are IP66 or IP55 rated for even greater weather resistance.

The smooth, curved design also delivers on aesthetic appeal whilst providing a high performance application. The range is available as 1 to 3-gang switches, 20AX switches and 1 to 2-gang sockets, together with an RCD protected 2-gang socket outlet for essential personal protection.



Consumer

- > Smooth, curved aesthetic design
- > Manufactured from tough, durable thermoplastic
- > IP66 for maximum weatherproof protection whilst in use
- > IP55 for general outdoor weatherproof protection

Installer

- > Standard knockouts for 20mm conduit entry with additional cut-out facility to convert to 25mm conduit entry
- > IP66 sockets accept standard 13A plugs including moulded on plugs
- > Switches can be operated through membrane, thereby maintaining full IP rating

Weatherproof **IP66**



GWPIU3020

IP66 – 13A socket outlets

- IP66 maintained whilst in use

Part number	Description	Qty
GWPIU3050	1 gang unswitched	1
GWPIU3060	2 gang unswitched	1
GWPIU3020	2 gang switched	1

GWPIU3020R

IP66 - 13A RCD socket outlets

- BS 7288
- IP66 maintained whilst in use

Part number	Description	Qty
GWPIU3020R	2 gang RCD 30mA - active	1
GWPIU3020RP	2 gang switched RCD 30mA Passive Passive devices do not require resetting in the event of power failure	1



GWP9000

IP66 grid enclosure & grid modules

- BS 5733 BS EN 60670

Part number	Description	Qty
GWP9000	2 module enclosure	1
GWPIUKIT	IP66 seal kit 2 x silicone seals + 2 x mounting brackets	1

Weatherproof grid modules

- Standards (Where applicable) BS EN 60669-1, BS1363, BS 5733
- Key switch is supplied with common key

GRL2020PW	20AX 2 way and off switch module	1
GRL202KPW	20AX 2 way key switch module	1
GRL20DPNPW	20AX DP switch module with neon	1
GRL20DPKPW	20AX DP key switch module	1
GRL13FCUPW	13A SP Fuse carrier	1
GRLINDRPW	240V Red indicator	1
GRLCOPW	Cord outlet module (10mm dia.)	1

Weatherproof IP55

Description

DP with neon

DP





IP55 – 10AX sv	witches	
■ BS EN 60669-1		
Part number	Description	Qty
GWP1612	1 gang 2 way	1
GWP1622	2 gang 2 way	1
GWP1632	3 gang 2 way	1
GWP1614	1 gang intermediate	1



				н
9	-	4	3	ø
8		в	31	и
8		ā	ı	ı
	Ξ	4	z	

			_	-
		L.		9
-	-		-	

IP55 - 13A socket outlets

IP55 - 20AX switches

■ BS EN 60669-1

Part number GWP2010

GWP2011

11 00 107 000	mot outlots	
■ BS 1363		
Part number	Description	Qty
GWP3050*	1 gang unswitched	1
GWP3060*	2 gang unswitched	1
GWP3010*	1 gang switched	1
GWP3020*	2 gang switched	1

^{*}IP4X whilst socket is in use

Weatherproof IP55



E551SS

■ IEC 60529		
Part number	Description	Qty
E551US	13A 1 gang unswitched socket	1
E551SS	13A 1 gang switched socket	1
E552US	13A 2 gang unswitched socket	1



E5512S

IP55 - 10AX switches		
Part number	Description	Qty
E5512S	10AX 1 gang 2 way switch	1
E5522S	10AX 2 gang 2 way switch	1
E55PB	10AX retractive switch	1



E55CB

IP55 - enclosu	re and grommets	
Part number	Description	Qty
E55CB	Connection box	1
E55GP	Grommets (pk 10)	1

Kavacha

Kavacha weather protected accessories are made of heat resistant polycarbonate and utilise insulated screws for safe mounting on metal structures. They incorporate weatherproof gaskets that guarantee tight sealing to prevent penetration of water, as well as locking facility for safety purposes.



Switches

- > A safety feature for mounting switches to metal structures is the insulating caps that cover base mounting screws to totally protect them from any live cables
- > Impact resistant base and cover can both be subjected to violent collisions. They are sealed with 1 piece of weatherseal gasket
- > Lever is pad-lockable in the OFF position
- > For spilt-type air-conditioner, pump and any motor applications

Sockets

- > Usable with normal home appliance electrical plugs
- > Protection shield for socket outlet to ensure IP rating is maintained even when it is plugged
- > Drainage holes prevent accumulation of water droplets due to condensation
- ➤ Large press dolly, easy lift cover
 For swimming pool, garage, balcony and any outdoor utility areas

Kavacha





CSW1202



WHB340RG

IP56 - 13A socket outlets

- IEC 60529 IEC 60669-1 BS 1363 BS 1363-2

Part number	Description	Qty
CSC313	13A switched socket	1
CSO313	13A 250V unswitched socket	1
CSO3132	13A 250V twin unswitched socket	1

IP66 - switches		
■ IEC 60669-1		
Part number	Description	Qty
CSW120	16A 250V 1 gang 2 way switch with looping terminal	1
CSW1202	20A 250V 2 gang 2 way switch with looping terminal	1
CSW220	20A 500V 1 gang DP isolator switch	1

TP control swi	tches	
■ IEC 60529		
Part number	Description	Qty
WHB320RG	20A 440V TP surface mount isolator grey	1
WHB340RG	35A 440V TP surface mount isolator grey	1
WHB355RG	55A 440V TP surface mount isolator grey	1
WHC363RG	63A 440V TP surface mount isolator grey (32mm conduit entry each end)	1



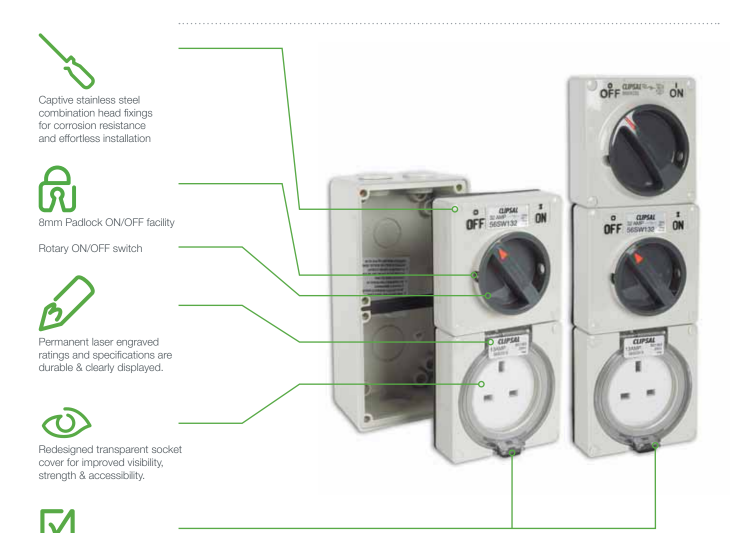
56 Series dust-resistant and hose proof

They are made of ultra violet resistant PVC. An extensive choice of modules are available including switches and socket outlets. 56 Series offer safety in operation and are equipped with locking facility. Additionally, when plugs are removed, the socket cover automatically locks into place, preventing dust or water from entering.



56 Series modules

Designed to mix & match. Packed with features designed to outperform all other protected accessories



Larger and easy-to-use latch design. Socket cover automatically closes to ensure IP rating is maintained. Padlocking option available.

56 Series



56SO313LEGY



56FCULEGY



56SW120LEGY



56SW220LEGY

IP66 - 13A socket outlet

■ IEC 60529

■ BS 1363

Part number	Description	Qty
56SO313LEGY	13A 250V 3 pin surface socket outlet - Grey	1
56SO313LERO	13A 250V 3 pin surface socket outlet - Resistant Orange	1
56C3134ELGY	13A 250V 1 gang socket with RCD protection - Grey	1
56C31324ELGY	13A 250V 2 gang socket with RCD protection - Grey	1
56CV313LEGY	13A 250V 1 gang combination surface switched socket outlet	1

IP66 - fuse units

■ IEC 60529

■ ILO 00023		
Part number	Description	Qty
56FCULEGY	15A 250V switched fused spur - Grey	1

IP66 - rotary switch

- IEC 60669-1
- IEC 60529

Part number	Description	Qty
56SW110LEGY	10A 250V 1 way rotary switch - Grey	1
56SW110LERO	10A 250V 1 way rotary switch - Resistant Orange	1
56SW120LEGY	20A 250V rotary switch - Grey	1
56SW120LERO	20A 250V rotary switch - Resistant Orange	1
56SW132LEGY	32A 250V rotary switch - Grey	1

IP66 - DP switch disconnector

■ BS EN 60947-3

Part number	Description	Qty
56SW220LEGY	20A 500V DP switch disconnector - Grey	1
56SW220LERO	20A 500V DP switch disconnector - Resistant Orange	1
56SW232LEGY	32A 500V DP switch disconnector - Grey	1
56SW232LERO	32A 500V DP switch disconnector - Resistant Orange	1



56SW332LERO

1P00 - 1P SWITC	n disconnector	
■ BS EN 60947-3		
Part number	Description	Qty
56SW310LEGY	10A 500V TP switch disconnector - Grey	1
56SW320LEGY	20A 500V TP switch disconnector - Grey	1
56SW320LERO	20A 500V TP switch disconnector - Resistant Orange	1
56SW332LEGY	32A 500V TP switch disconnector - Grey	1
56SW332LERO	32A 500V TP switch disconnector - Resistant Orange	1
56SW363LEGY	63A 500V TP switch disconnector - Grey	1
56SW363LERO	63A 500V TP switch disconnector - Resistant Orange	1



56SSW15LEGY

IP66 - control switches

■ IEC 60669-1

Part number	Description	Qty
56SSW10LEGY	10A 250V single sliding dolly switch - Grey	1
56SSW15LEGY	15A 250V single sliding dolly switch - Grey	1
56SSW15LERO	15A 250V single sliding dolly switch - Resistant Orange	1
56SSW210LEGY	10A 250V DP double sliding dolly switch - Grey	1
56SSW215LEGY	15A 250V DP double sliding dolly switch - Grey	1
56SW220COLEGY	20A 500V DP changeover & reversing switch - Grey	1
56SW420LEGY	20A 440V 4 pole switch - Grey	1
56SW420LERO	20A 440V 4 pole switch - Resistant Orange	1

IP66 - industrial socket outlets



■ BS 1363

B DO 1000		
Part number	Description	Qty
56SO3164LEGY	16A 4h 110/130V 3 pin surface socket outlet - Yellow	1
56SO3166LEGY	16A 16h 220/250V 3 pin surface socket outlet - Grey	1
56SO3326LEGY	32A 6h 220/250V 3 pin surface socket outlet - Grey	1
56SO4166LEGY	16A 6h 380/415V 4 pin surface socket outlet - Grey	1
56SO4326LEGY	32A 6h 380/415V 4 pin surface socket outlet - Grey	1
56SO5166LEGY	16A 6h 380/415V 5 pin surface socket outlet - Grey	1
56SO5326LEGY	32A 6h 380/415V 5 pin surface socket outlet - Grey	1

56SO3166LEGY

IP66 - plugs



■ BS 1363 ■ BS 546



Part number	Description	Qty
56P310GY	10A 250V 3 pin straight plug - Grey	1
56P313GY	13A 250V 3 pin straight plug - Grey	1
56P313RO	13A 250V 3 pin straight plug - Resistant Orange	1
56P315GY	15A 250V 3 pin straight plug - Grey	1





Moulded covers

- For use with Clipsal mechanisms
 IEC 60529
 BS 5733

Part number	Description	Qty
5632LEGY	2 aperture lid for mechanisms - Grey	1
5632LERO	2 aperture lid for mechanisms - Resistant Orange	1
56CB4GY	4 gang lid for 4P device - Grey	1
56CB4NGY	4 gang lid with neon for 4P din device - Grey	1
For use with mounting end	closures	
56L1GY	1 gang lid - Grey	1
56L2GY	2 gang lid - Grey	1





56E4VHGY



Surface mounted enclosures			
■ BS EN 60947-3			
Part number	Description	Dimensions	Qty
56E1GY	Surface mount 1 module - Grey	101 x 101 x 63	1
56E1RO	Surface mount 1 module - Resistant Orange	102 x 101 x 63	1
56ED2GY	2 gang deep - Grey	198 x 101 x 100mm	1
56E2GY	2 gang - Grey	198 x 101 x 63mm	1
56E2RO	2 gang - Resistant Orange	199 x 101 x 63mm	1
56E3GY	3 gang - Grey	294 x 101 x 63mm	1
56E3RO	3 gang - Resistant Orange	294 x 101 x 63mm	1
56E4GY	4 gang - Grey	198 x 198 x 63mm	1
56E4RO	4 gang - Resistant Orange	198 x 198 x 63mm	1
56E4VHGY	4 gang vertical - Grey	391 x 101 x 63mm	1
56E6GY	6 gang - Grey	294 x 198 x 63mm	1
56E6RO	6 gang - Resistant Orange	294 x 198 x 63mm	1
56E8GY	8 gang - Grey	391 x 198 x 63mm	1
56E8RO	8 gang - Resistant Orange	391 x 198 x 63mm	1
56E9GY	9 gang - Grey	294 x 294 x 63mm	1
56ES1GY	Surface mount 1 module shallow - Grey	101 x 101 x 38	1
56ES2GY	Surface mount 2 module shallow - Grey	198 x 101 x 38	1
56ES2RO	Surface mount 2 module shallow - Resistant Orange	198 x 101 x 38	1

Wiring accessories 56 Series



56FA1GY





56JB1GY

Flush mounting surrounds		
Part number	Description	Qty
56FA1GY	1 module flush surround - Grey	1
56FA2GY	2 module flush surround - Grey	1
56FA3GY	3 module flush surround - Grey	1
56FA4GY	4 module flush surround - Grey	1

Socket outlets with enclosures

- IEC 60529
- BS 1363

Part number	Description	Qty
56C313GY	13A 250V 3 pin combination surface switched socket outlet - Grey	1
56SO313GY	13A 250V 3 pin surface socket outlet - Grey	1
56SO332GY	32A 250V 3 pin surface socket outlet - Grey	1

Switched fused connection units with enclosure		
■ IEC 60529		
Part number	Description	Qty
56FCUGY	15A 250V switched fused spur - Grey	1

Junction box		
■ IEC 60529 ■ BS 5733		
Part number	Description	Qty
56.IB1GY	1 gang junction box - Grey	1

Making the difference





Lunéta lighting

The right lighting can make all the difference to the atmosphere of a home, office or outdoor space.

Indoor lighting

Downlights1	36-143
Transformers	144
Spare lamps	144
T4 & T5 mini battens1	45-146
Cabinet and fluorescent	147
Shaver lights	148
Fluorescent battens	49-150
Diffusers and reflectors	151
Outdoor & amenity lighting	
Drum lights	53-155
Spare low energy compact fluorescent, T4 &T5	156
Bulkhead and photocell kit	157
LED deck lights	157
Technical information	88-192



Indoor lighting Downlights

With a wide choice of lamp types and finishes, the downlights will complement any interior styling.

The range includes the latest LED technology for efficient energy savings. Each downlight has been colour matched with a choice of high quality finishes to complement the Ultimate wiring accessory range.

The range of fire rated and acoustic downlights in LED, low voltage, GU10 halogen, low energy mains versions ensure the latest building regulations are met together with Part L compliance, offering 637 lumens per watt.



Fire rated & Low Energy Fire rated

- > Die cast construction
- > Available in 3 popular finishes
- > Maintain fire resistance of load bearing floors for up to 90 minutes
- > IP65 shower version
- > Acoustic rating to BS EN ISO 140-3: 1995 and 140-6 1998
- > Moisture resistant seals for fixed versions
- > Low energy versions supplied with 7W GU10 low energy saving lamp

Die Cast and Pressed metal

- > Fixed, tilt and shower versions
- Available in a choice of finishes to match the Ultimate screwless and flat plate accessory ranges
- > Shower versions rated to IP65

Transformers

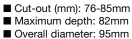
- > Available in 65VA 200VA
- > Compact installer friendly design
- > Re-settable cut out switch on Performer Plus range
- > Power on LED on Performer Plus range

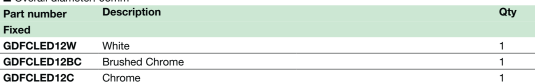
LED downlights

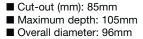
LED 12W firerated downlights with integral lamp

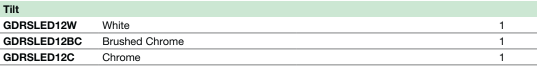


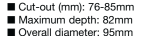
- Integral 12W LED lamp
- 50,000 hour lamp life
- 3000k temperature Warm white
- Supplied with separate driver unit for peace of mind
- 45W lumens per watt satisfies requirements of Part L1
- Unique retention clip maintains fire rating performance
- Equivalent light output 50W Halogen GU10
- Beam angles
 - Fixed 45°
 - Tilt 30°
- Shower 45°
- Lumens = 637lm
- Candela = 1300cd
- Colour Rendering Ra = 83











Shower		
GDFCSLED12W	White	1
GDFCSLED12BC	Brushed Chrome	1
GDFCSLED12C	Chrome	1



GDFCSLED12W



GDRSLED12W

LED downlights

LED 7W firerated downlights (lamp supplied)



- Supplied with 7W GU10 Replacement LED lamp
- Approx 20,000 hours life
- 2800k temperature Warm white
- Equivalent light output 35W Halogen GU10
- Beam Angle 35°
- Lumens = 210lm
- Candela = 500cd
- Colour Rendering Ra = 80
- Cut-out (mm): 72mm ■ Maximum depth: 120mm ■ Overall diameter: 86mm

Part number	Description	Qty
Fixed		
GDFFLED07W	White	1
GDFFLED07SS	Stainless Steel	1
GDFFLED07C	Polished chrome	1



GDFFLED07SS

■ Cut-out (mm): 83mm

■ Maximum depth: 110mm■ Overall diameter: 100mm

Tilt		
GDFTLED07W	White	1
GDFTLED07SS	Stainless Steel	1
GDFTLED07C	Polished chrome	1



GDFTLED07SS

■ Cut-out (mm): 74mm

■ Maximum depth: 130mm

Overall diameter: 88mm



GDFSLED07SS

Shower		
GDFSLED07W	IP55 White	1
GDFSLED07SS	IP55 Stainless Steel	1
GDFSLED07C	IP55 Polished chrome	1

Low energy & low voltage fire rated downlights



Mains voltage low energy GU10 CFL (lamp included)

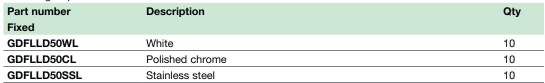


- Suitable for use with 7W GU10 lamp (code CFLR507W827GU)
- Moisture resistant seals
- Die cast construction c/w stirrup and enclosed terminal block
- Lamp: (GU10 7W)
 Cut-out (mm): 72mm
 Ceiling Depth: 135mm

Part number	Description	Qty
Fixed		
GDFLGEDW	White	10
GDFLGEDC	Polished chrome	10
GDFLGEDSS	Stainless steel	10

Low voltage MR16 halogen downlighters (lamp included)

- Max rating 50W when used with aluminised lamp (code HD50WM2582A). When used with non-aluminised lamps max rating of lamp must be 35W
- Shower version rated to IP65 and can be installed in Zones 1 and 2 (see technical page)
- Lamp: MR16 (50W max)
 Cut-out (mm): 72mm
 Ceiling Depth: 100mm





GDFLLD50SSL



GDFLLTD50SSL

Tilt		
GDFLLTD50WL	White	10
GDFLLTD50CL	Polished chrome	10
GDFLLTD50SSL	Stainless steel	10



GDFLLS50SSL

Shower		
GDFLLS50WL	White	10
GDFLLS50CL	Polished chrome	10
GDFLLS50SSL	Stainless steel	10

Mains halogen fire rated downlights

Mains voltage GU10 halogen downlighters (lamp included)

- Maintain fire resistance of load bearing floors for up to 90 minute ceilings to BS476 parts 20, 21 and 23
- Moisture resistant seals for fixed version
- Die cast construction c/w stirrup and enclosed terminal block
- Quick fix steel clips to ensure secure fixing
- Shower version rated to IP65
- Accoustic rating to BS EN ISO 140-3: 1995 and 140-6 1998
- Lamp: GU10 (50W max)
 Cut-out (mm): 72mm
 Ceiling Depth: 100mm

Part number	Description	Qty
Fixed		
GDFLGD50WL	White	10
GDFLGD50CL	Polished chrome	10
GDFLGD50SSL	Stainless steel	10





Tilt		
GDFLGTD50WL	White	10
GDFLGTD50CL	Polished chrome	10
GDFLGTD50SSL	Stainless steel	10



 Shower

 GDFLGS50WL
 White
 10

 GDFLGS50CL
 Polished chrome
 10

 GDFLGS50SSL
 Stainless steel
 10



GDLLD50C

Low voltage MR16 halogen downlighters (lamp required)

■ Lamp: MR16 (50W max)
■ Cut-out (mm): 60mm
■ Ceiling Depth: 116mm
■ Diameter: 80mm

Part number	Description	Qty
Fixed		
GDLLD50W	White	6
GDLLD50C	Polished chrome	6
GDLLD50SS	Stainless steel	6
GDLLD50BN	Black nickel	6



■ Lamp: MR16 (50W max)
■ Cut-out (mm): 65mm
■ Ceiling Depth: 116mm
■ Diameter: 80mm

Tilt		
GDLLTD50W	White	6
GDLLTD50C	Polished chrome	6
GDLLTD50SS	Stainless steel	6
GDLLTD50BN	Black nickel	6

Die cast metal low voltage & mains halogen downlights



GDLGD50SS

Mains voltage GU10 halogen downlighters (lamp included)

■ Lamp: GU10 (50W max)
■ Cut-out (mm): 60mm
■ Ceiling Depth: 116mm
■ Diameter: 80mm

Part number	Description	Qty
Fixed		
GDLGD50W	White	6
GDLGD50C	Polished chrome	6
GDLGD50SS	Stainless steel	6
GDLGD50BN	Black nickel	6



GDLGTD50BN

- Lamp: GU10 (50W max)
 Cut-out (mm): 65mm
 Ceiling Depth: 116mm
- Diameter: 80mm

Tilt		
GDLGTD50W	White	6
GDLGTD50C	Polished chrome	6
GDLGTD50SS	Stainless steel	6
GDLGTD50BN	Black nickel	6



GDLL50C

Low voltage MR16 downlighters (lamp required)

■ Lamp: MR16 (50W max)
■ Cut-out (mm): 65mm
■ Ceiling Depth: 116mm
■ Diameter: 80mm

- Diamoton commi		
Part number	Description	Qty
Fixed		
GDLL50C	Polished chrome	6
GDLL50W	White	6
GDLL50SS	Stainless steel	6
GDLL50BN	Black nickel	6



GDLLT50BN

- Lamp: MR16 (50W max)
 Cut-out (mm): 80mm
 Ceiling Depth: 116mm
- Diameter: 105mm

Tilt		
GDLLT50C	Polished chrome	6
GDLLT50W	White	6
GDLLT50SS	Stainless steel	6
GDLLT50BN	Black nickel	6



GDLLS50C

-			
		0	
A	-	2	1

GDLLS50BN

Low voltage MR16 halogen shower lights (lamp required)

- Lamp: MR16 (50W max)
 Cut-out (mm): 72.5mm
 Ceiling Depth: 100mm
- Diameter: 83mm
- Suitable for use in Zone 1
- For technical information see page 188-192

— · · · · · · · · · · · · · · · · · · ·			
Part number	Description	Qty	
GDLLS50C	Polished chrome	1	
GDLLS50W	White	1	
GDLLS50SS	Stainless steel	1	
GDLLS50BN	Black nickel	1	

Die cast metal low voltage & mains halogen downlights

Mains voltage GU10 downlighters (lamp included)

- Fixed and tilt models
- Complete with stirrup and covered terminal block, quick fit steel spring clips and a lamp retaining clip
- For use with max 50W MR16 dichroic lamp (not included) or mains voltage GU10 lamp (included)
- Individually boxed
- Dichroic lamps reflect the heat backwards to provide a cool beam while GU10 lamps reflect heat forwards
- Suitable for commercial and domestic applications



GDLG50C

■ Lamp: GU10	(50W	max
■ Cut-out (mm):	65mi	m
■ Ceiling Depth	: 116r	nm
■ Diameter: 80n	nm	

Part number	Description	Qty
Fixed		
GDLG50C	Polished chrome	6
GDLG50W	White	6
GDLG50SS	Stainless steel	6
GDLG50BN	Black nickel	6



GDLGT50SS

■ Lamp: GU10 (50W max)
■ Cut-out (mm): 60mm
■ Ceiling Depth: 116mm
■ Diameter: 115mm

Tilt		
GDLGT50C	Polished chrome	6
GDLGT50W	White	6
GDLGT50SS	Stainless steel	6
GDLGT50BN	Black nickel	6

Mains voltage GU10 halogen shower lights (lamp included)

GDLGS50SS



GDLGS50C

Features:

- Suitable for use in bathrooms and shower cubicles
- Clear glass diffuser
- Also suitable for exterior use (IP54 rated), for example on porches
- Die cast construction c/w stirrup and enclosed terminal block
- For use with max 50W MR16 dichroic lamp (not included) or mains voltage GU10 lamp (included)
- Lamp: MR16 (50W max)
- Cut-out (mm): 72.5mm
- Ceiling Depth: 100mm
- Diameter: 83mm
- For technical information see page 188-192

 $(\in \square$

Part number	Description	Qty
GDLGS50C	Polished chrome	1
GDLGS50W	White	1
GDLGS50SS	Stainless steel	1
GDLGS50BN	Black nickel	1

Downlights transformers and spare lamps



GTRE105

Transformers – Performer

- Compact installer friendly design
- For use with GET low voltage luminaires
- 5 year guarantee

Part number	Description	Dimensions (w,h,d)	Weight (g)	Qty
GTRE65	65VA electronic dimmable transformer	124 x 40 x 30	97	1
GTRE105	105VA electronic dimmable transformer	124 x 40 x 30	1129	1
GTRE150	150VA electronic dimmable transformer	208 x 55 x 40	270	1
GTRE200	200VA electronic dimmable transformer	208 x 55 x 40	290	1



GTRE105P

Transformers - Performer Plus

- Compact installer friendly design
- For use with GET low voltage luminaires
- Resettable thermal cut out switch
- Power on LED indicator
- Unique central earthing posting system
- 10 year guarantee

Part number	Description	Dimensions (w,h,d)	Weight (g)	Qty
GTRE65P	65VA electronic dimmable transformer	124 x 40 x 30	107	1
GTRE105P	105VA electronic dimmable transformer	147 x 40 x 30	1219	1
GTRE150P	150VA electronic dimmable transformer	208 x 55 x 40	280	1
GTRE200P	200VA electronic dimmable transformer	208 x 55 x 40	300	1



Low voltage dichroic halogen and aluminised lamps

- Cap: MR16 GU5.3Beam: 38°
- GU5.3: Average rated life 4000 hours
- M2692 & M2582: Average rated life 2000 hours
- Suitable for display lighting
- Suitable for dimming

Part number	Watts	Volts	Qty
Dichroic			
HD35WM281	35W	12V	20
HD50WM258	50W	12V	20
Aluminised			
HD50WM2582A	50W	12V	20



CFLR507W827GU

Energy saving GU10 lamps

- Cap: GU10
- Colour: Warm white 827

Part number	Watts	GLS	Volts	Qty
CFLR507W827GU	7W	35W	240V	10



HD50WGU10

Mains aluminised halogen lamps

- Cap: GU10 Beam: 36°
- Providing crisp clean light for use in downlighters and uplighters
- Suitable for dimming
- Does not require transformer

Part number	Watts	Volts	Qty
HD35WGU10	35W	240V	10
HD50WGU10	50W	240V	10

Indoor lighting Cabinet & under shelf range

A traditional range of low voltage cabinet lighting and mains voltage striplights. Cabinet lights are available in 2 finishes. The T4 and T5 range of mini batten link light is designed for under cabinet and display lighting applications.

The T5 fittings are supplied with diffusers and both ranges can be linked either directly or by an extension cable enabling complete exibility. Also included is a range of low energy cabinet lights which are ideal for under cabinets, shelves and wardrobes. These are compact in design, available in 3 finishes and supplied with an energy saving 7W GX53 lamp.



Mini batten link lighting

- > T4 and T5 mini battens can be interconnected directly or by using the link cable (supplied)
- > Supplied with triphosphor fluorecent tube
- > Electronic flicker free operation
- > Separately switched
- > Diffuser (T5 only)

Low voltage cabinet lights

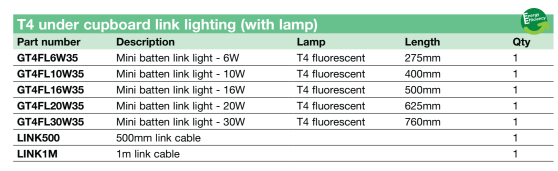
- > Supplied complete with a G4 lamp
- > Luminaires supplied with removable mounting collar for surface or flush mounting.

Low energy cabinet lights

- > Supplied complete with 7W GX53 lamp
- > 3 finishes: white, chrome and stainless steel
- > Average rated life is 8000 hours

T4 & T5, mini batten link lighting





T5 under cupboard link lighting (with lamp & diffuser)



- Supplied with linking cable
- All mini battens can be interconnected directly or with link cable (supplied)
- Electronic flicker free operation
- Supplied with 3500K triphosphor white tube
- Full fitting instructions and fixing kit included
- T5 supplied with diffuser
- Replacement tubes available
- Seperately switched
- BS EN 60598

Part number	Description	Lamp	Length	Qty
GT5FL8W35	Mini batten link light - 8W	T5 fluorescent	300mm	1
GT5FL13W35	Mini batten link light - 13W	T5 fluorescent	530mm	1
GT5FL21W35	Mini batten link light - 21W	T5 fluorescent	900mm	1
GT5FL28W35	Mini batten link light - 28W	T5 fluorescent	1200mm	1
LINK5005	500mm link cable			1
LINK1M5	1m link cable			1





Direct and cable link

T4 compact fluorescent tubes



- To fit GET mini batten range
- Colour: white 35

Part number	Length	Watts	Volts	Qty
T4FL6W35	11" 275mm	6W	230V	10
T4FL10W35	16" 400mm	10W	230V	10
T4FL16W35	20" 500mm	16W	230V	10
T4FL20W35	25" 625mm	20W	230V	10
T4FL30W35	30" 760mm	30W	230V	10



T4FL16W35

T5 compact fluorescent tubes



- Suitable for kitchens, task lighting and emergency lighting
- Colour: white 35



T5FL6W33

Part number	Length	Watts	Volts	Qty
T5FL4W35	6" 150mm	4W	240V	25
T5FL6W35	9" 225mm	6W	240V	25
T5FL8W35	12" 300mm	8W	240V	25
T5FL13W35	21" 525mm	13W	240V	25

Lighting

Cabinet and fluorescent downlights



GDLLC20C -Surface Mounted

Low voltage cabinet lights (lamp included)

- Frosted glass lens
- Single lights have 1.5m cable (no connectors)
- Removable mounting collar for surface or flush mounting
- BS EN 60598-1
- Lamps: G4 halogen capsule
- Dimensions: 70mm diameter, 28mm depth (surface mounted)
- Ceiling depth: 20mm (flush mounted)
- Weight: 187gms

Part number	Description	Qty
GDLLC20C	20W Chrome	1
GDLLC20W	20W White	1

GX53 low energy cabinet lights (with lamp)



- Compact design
- Ideal for under cabinets, shelves and wardrobes
- Lamps: GX53 7W
- Dimensions: 90mm diameter, 29mm depth (surface mount)

Part number	Description	Qty
GDLGX53C	7W CFL chrome	1
GDLGX53W	7W CFL white	1
GDLGX53SS	7W CFL stainless steel	1

0

Surface Mounted

Fixed glass

Floating glass

Compact fluorescent downlighters (lamp required)



A highly efficient low energy downlighter using horizontally mounted compact fluorescent lamps. Available in two options, either fixed or a floating glass. The floating glass helps to reflect a little of the light upwards to accent the ceiling and hide the lamp

- Electro brightened aluminium reflector
- Pre-wired separate control gear box with easy access for termination
- Switch start control gear (LPF)
- Horizontal lamp position
- Use with CFL fluorescent lamp
- Lamps: CFL fluorescent
- Cut out: 180mm
- Ceiling depth: 100mm
- Dimensions: 210mm diameter
- Weight: 1.5kg

Part number	Description	Qty
Fixed glass cover		
GDLCS126G	Single 26W with fixed glass	1
GDLCS226G	Twin 26W with fixed glass	1



Etched floating glass	cover	
GDLCS226FG	Twin 26W with floating glass	1

Shaver lights



Shaver lights (lamp included)



A stylish range of four shaver light units are designed to complement even the most modern of bathrooms, the soft lines ensure compatibility with any décor whilst limiting dust and dirt collection. Even light dissipation is achieved through the opal diffuser whilst also providing safe disconnection of lamp contacts (when removed for easy replacement of lamps – 60W variants only).

Careful attention has been paid for fast and easy installation including a removable back plate and terminal access for wiring even after the unit has been fixed to the wall. The range is fully certified to all of the relevant safety standards.

Lighting in locations containing a bath or shower.

These illustrations and the advice below are based on BS 7671:2008 the IEE Wiring Regulations 17th Edition, Section 701. For full details please look in this document.

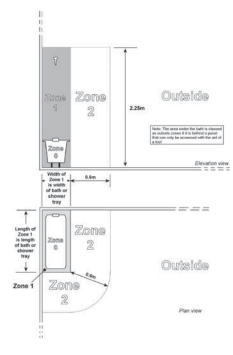
For lighting installed in Zones 1 and 2 all luminaires must be at least IPX4, or IPX5 if water jets are used for cleaning. The GET Shaverlight range is IP20 and must be installed outside Zones 0, 1 and 2.

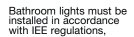
All circuits for current-using equipment and accessories must be protected by RCD's of 30mA rating. SELV (12V ac) luminaires must have the SELV source (transformer) outside the zones e.g. in the ceiling void. Features

- Stylish modern design blends with any décor
- Opal diffuser for a softer light
- Fitted with earth looping terminal
- Supplied with loose back plate for faster fixing
- 60W fittings provide safe disconnection of lamp contact once the diffuser is removed
- Easy connection method
- Suitable for use in bathrooms (see Zone information below)
- Manufactured in flame retardant polycarbonate
- IP20
- Maximum lamp rating 60W
- Supplied pre-fitted with 284mm striplight or 11W CFL fluorescent lamp
- Manufactured in flame retardant polycarbonate
- Compatible with UK, Europe, Australia and USA regulations
- Complies with BS EN 60598-2-1
- Lamps: 60W Striplights or 11W CFL fluorescent (lamps included)
- Dimensions: 500mm(L) x 60mm(W) x 70mm(H)



Part number	Description	Qty
GSHVLITL	60W Tungsten single voltage 230V output	1
GSHVLIT2L	60W Tungsten dual voltage 115/230V output	1
GSHVLITFL2L	11W Fluorescent dual voltage 115/230V output	1







Shaver lights have concealed/protected dual voltage shutter socket

Indoor lighting fluorescent battens & diffusers

The range of uorescent battens from Schneider Electric is the ideal choice for commercial, industrial or domestic installations combining quality, style, ease of installation and value for money.

- > High impact moulded lamp holder end cap assemblies
- > Powder coated steel casing for durability and enhanced rigidity
- > High temperature cable for electrical safety
- > High quality starter for reliability and long life
- > Large terminal connectors and cable entry for ease of wiring
- > Approved ballasts for long operational life and low noise emissions
- > Easy fit cover tray, simply turn the twist lock at each end of the batten for fuss free installation and maintenance without the use of a tool
- > High quality long life power factor correction capacitor (HPF versions)
- > Integral 3 hour battery back up (Emergency versions)



Mini batten link lighting

- > T4 and T5 mini battens can be interconnected directly or by using the link cable (supplied)
- > Supplied with triphosphor fluorecent tube
- > Electronic flicker free operation
- > Separately switched
- > Diffuser (T5 only)

Low voltage cabinet lights

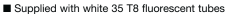
- > Supplied complete with a G4 lamp
- > Luminaires supplied with removable mounting collar for surface or flush mounting.

Low energy cabinet lights

- > Supplied complete with 7W GX53 lamp
- > 3 finishes: white, chrome and stainless steel
- > Average rated life is 8000 hours

Fluorescent battens and diffusers

Bare batten (complete with lamp)



- Durable slim line steel construction
- Width of base 54mm
- Simple 90° turn twist toggles allow for easy access to the gear tray without the need for tools
- Large terminal blocks for fast and easy cable connection
- High quality epoxy powder coated finish
- UV stabilised, non colouring, high impact end cap assemblies
- End cap knockouts no special tool or end cap drilling required
- Low and high power factor battens for general use
- Emergency available to order (high power factor only)
- Volts: 240V





LP118HPF

LP236LPF

High power factor			
LP118HPF	650mm (2ft) single	18W	8
LP218HPF	650mm (2ft) twin	18W	8
LP136HPF	1225mm (4ft) single	36W	8
LP236HPF	1225mm (4ft) twin	36W	8
LP158HPF	1525mm (5ft) single	58W	8
LP258HPF	1525mm (5ft) twin	58W	8
LP170HPF	1790mm (6ft) single	70W	8
LP270HPF	1790mm (6ft) twin	70W	8

Bare batten - high frequency (complete with lamp)



- No visible flicker
- No audible noise
- First time starting
- Reduced running cost (typically 25% energy savings)
- Lower weight
- Easier maintenance
- Further power factor improvement
- up to 5% increase in lumen performance
- Longer lamp life
- Volts: 240V

Part number	Description	Wattage	Qty
LP136HF	1225mm (4ft) single	36W	8
LP236HF	1225mm (4ft) twin	36W	8
LP158HF	1525mm (5ft) single	58W	8
LP258HF	1525mm (5ft) twin	58W	8
LP170HF	1790mm (6ft) single	70W	8
LP270HF	1790mm (6ft) twin	70W	8



LP258HF

Bare batten - emergency - high frequency (complete with lamp)



- 3 hour self contained/maintained
- LED charge indicator

- LLD onarge maleate	1		
Part number	Description	Wattage	Qty
LP136HFE	1225mm (4ft) single	36W	8
LP236HFE	1225mm (4ft) twin	36W	8
LP158HFE	1525mm (5ft) single	58W	8
LP258HFE	1525mm (5ft) twin	58W	8
LP170HFE	1790mm (6ft) single	70W	8
LP270HFE	1790mm (6ft) twin	70W	8



Fluorescent battens and diffusers



LPSK136



LPSK258



LPDK118



LPDK258



Square diffusers

- Prismatic acrylic diffuser for low glare soft light
- No special tooling required for installation and maintenance
- For use with GET battens
- Includes lipped cover tray for snug fit which minimises insect ingress and reduces routine cleaning
- UV stabilised high impact end caps which do not allow light to penetrate

Part number	Description	Qty
LPSK118	650mm (2ft) single	4
LPSK218	650mm (2ft) twin	4
LPSK136	1225mm (4ft) single	4
LPSK236	1225mm (4ft) twin	4
LPSK158	1525mm (5ft) single	4
LPSK258	1525mm (5ft) twin	4
LPSK170	1790mm (6ft) single	4
LPSK270	1790mm (6ft) twin	4

Round diffusers

- Prismatic acrylic diffuser for low glare soft light
- No special tooling required for installation and maintenance
- For use with GET battens
- Provides lower light loss than conventional square diffusers
- UV stabilised high impact end caps which do not allow light to penetrate

Part number	Description	Qty
LPDK118	650mm (2ft) single	4
LPDK218	650mm (2ft) twin	4
LPDK136	1225mm (4ft) single	4
LPDK236	1225mm (4ft) twin	4
LPDK158	1525mm (5ft) single	4
LPDK258	1525mm (5ft) twin	4

Metal reflectors

- \blacksquare Suitable for single and double tube battens
- Powder coated steel for a smooth durable finish
- Broad lighting distribution
- For use with GET battens

Part number	Description	Qty
LPRK36W	1225mm (4ft) single	4
LPRK58W	1525mm (5ft) single	4
LPRK70W	1790mm (6ft) single	4



Outdoor & amenity lighting

Our outstanding range of amenity drum lights have been designed to encompass durability with excellent lighting performance. A unique feature of the drum range is a surface wiring facility as well as a hinged demountable gear tray.

The low voltage LED decklights range is ideal for decking, drives, walls and oors. These are available in 5 different colours.



Drums

- > Range of compact fluorescent & LED fittings complete with lamps
- > High IP65 rating for indoor and outdoor use
- > Low level 20mm conduit entries for easy installation
- > Unique surface wiring facility & hinged, demountable gear tray for easy wiring
- > Compact fluorescent lamp included with fitting for low installation and running costs
- > Suitable for pedestrian corridors, stairwells, subways and general amenity / security areas
- > Emergency drums have an integral 3 hour battery back up

Bulkheads

- > Provide light for safety and security.
- > Choice of GLS and energy saving lamp options
- > Includes photocell that illuminates at a preset light level

Photocell kit

- > Designed for control of outdoor lighting, suitable for wall mounting
- > IP65 rated
- > Photo-diode sensor
- > Electromagnetic relay

LED Decklights

- > Suitable for decking, drives, pathways, walls and floors.
- > Up to 20 LED's can be run on the transformer supplied.
- > Energy saving and safe to touch as operate cool

LED drum lights

Energy



GDFLED16WWO

LED drums

■ Dimensions: Ø 283x85mm ■ Lamp information: 16W cool white

■ Beam angle: 120°

■ 62lm/W

■ IP65

■ Operating temperature: -20°C - 40°C

■ Offers 15,000 hours service life with built-in driver

■ EN60598-1

Part number	Description	Qty
White base		
GDFLED16WWO	16W large round drum, opal diffuser	1
GDFLED16WWP	16W large round drum, prismatic diffuser	1
Black base		
GDFLED16WBO	16W large round drum, opal diffuser	1
GDFLED16WBP	16W large round drum, prismatic diffuser	1



GDFLED16WBO



GDFLLED16WCO

Lunar decorative range

■ Dimensions: Ø 326x108mm

■ IP54

Part number	Description	Qty
GDFLLED16WCO	16W large round drum, opal diffuser, chrome surround	1
GDFLLED16WWO	16W large round drum, opal diffuser, white surround	1
GDFLLED16WSO	16W large round drum, opal diffuser, silver surround	1

Energy

Emergency LED drums

■ Dimensions: Ø 283x85mm

■ Lamp information: 16W cool white

■ Beam angle: 120°

■ 62lm/W

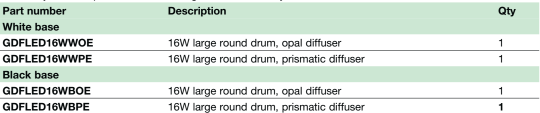
■ IP65

■ Operating temperature: -20°C - 40°C

■ Offers 15,000 hours service life with built-in driver

■ EN60598-

■ Battery: 1.2Vx15pcsx900mAH rechargeable Ni-H battery endurance time: >3 hrs





GDFLED16WWOE



GDFLED16WBOE



GDFLLED16WWOE

Lunar decroative range

■ Dimensions: Ø 326x108mm

■ IP54

Part number	Description	Qty
GDFLLED16WCOE	16W large round drum, opal diffuser, chrome surround	1
GDFLLED16WWOE	16W large round drum, opal diffuser, white surround	1
GDFLLED16WSOE	16W large round drum, opal diffuser, silver surround	1

Compact fluorescent drum lights





GDFS28WWP



GDFRS16WBO

GDFR28WWOE

GDFS28WWOE

Compact fluorescent drums – switch start (2 pin lamp included)



■ Lamp: 2 pin compact double D

Part number	Description	Qty
White base		
GDFRS16WWO	16W round drum, opal diffuser, 255mm diameter	1
GDFRS16WWP	16W round drum, prismatic diffuser, 255mm diameter	1
GDFR16WWO	16W large round drum, opal diffuser, 285mm diameter	1
GDFR16WWP	16W large round drum, prismatic diffuser, 285mm diameter	1
GDFR28WWO	28W large round drum, opal diffuser, 285mm diameter	1
GDFR28WWP	28W large round drum, prismatic diffuser, 285mm diameter	1
GDFS16WWO	16W large square drum, opal diffuser, 255 x 255mm	1
GDFS16WWP	16W large square drum, prismatic diffuser, 255 x 255mm	1
GDFS28WWO	28W large square drum, opal diffuser, 255 x 255mm	1
GDFS28WWP	28W large square drum, prismatic diffuser, 255 x 255mm	1
Black base		
GDFRS16WBO	16W round drum, opal diffuser, 255mm diameter	1
GDFRS16WBP	16W round drum, prismatic diffuser, 255mm diameter	1
GDFR16WBO	16W large round drum, opal diffuser, 285mm diameter	1
GDFR16WBP	16W large round drum, prismatic diffuser, 285mm diameter	1
GDFR28WBO	28W large round drum, opal diffuser, 285mm diameter	1
GDFR28WBP	28W large round drum, prismatic diffuser, 285mm diameter	1
GDFS16WBO	16W large square drum, opal diffuser, 255 x 255mm	1
GDFS16WBP	16W large square drum, prismatic diffuser, 255 x 255mm	1
GDFS28WBO	28W large square drum, opal diffuser, 255 x 255mm	1

Emergency compact fluorescent drums with integral battery back-up – high frequency (4 pin lamp included)

28W large square drum, prismatic diffuser, 255 x 255mm



- Vandal resistant all-polycarbonate construction
- Hinged gear-tray for quick easy installation
- Unique easy-seal surface wiring facility
- Low-level positioned 20mm conduit entries no conduit bending needed
- IP65 for outdoor and indoor use (including bathroom Zone 1)
- Four screw positive cover fixing to maintain IP65 integrity
- Supplied complete with 16 and 28W lamps (colour 3500K)
- BESA box fitting facility

GDFS28WBP

- Replacement lamps available
- Emergency Luminaires:

GDFR28WBOE

GDFR28WBPE

GDFS28WB0E

GDFS28WBPE

- 3 hour self contained maintained
- 4 pin 16 and 28W 3500K lamp included
- Lamp: 4 pin compact double D

GDFR16WBOE	

Part number	Description	Qty
White base		
GDFR28WWOE	28W large round drum, opal diffuser, 285mm diameter	1
GDFR28WWPE	28W large round drum, prismatic diffuser, 285mm diameter	1
GDFS28WWOE	28W large square drum, opal diffuser, 255 x 255mm	1
GDFS28WWPE	28W large square drum, prismatic diffuser, 255 x 255mm	1
Black base		
GDFR16WBOE	16W large round drum, opal diffuser, 285mm diameter	1

28W large round drum, opal diffuser, 285mm diameter

28W large square drum, opal diffuser, 255 x 255mm

28W large round drum, prismatic diffuser, 285mm diameter

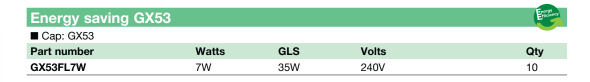
28W large square drum, prismatic diffuser, 255 x 255mm

Lighting

Spare lamps



GX53FL7W







CFLDD28W8352P

Tubular compact double D 2 pin



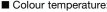
- Colour temperature:
- Cap: GR8 835 White 3500K
- Average rated life 8000 hours
- Not suitable for dimming

Part number	Watts	Volts	Qty
CFLDD16W8352P	16W	240V	10
CFLDD28W8352P	28W	240V	10



CFLDD28W8274P

Tubular compact double D 4 pin



■ Colour temperature:
- Cap: GR10 835 White 3500K

■ Can be dimmed with suitable control gear

Part number	Watts	Volts	Qty
CFLDD16W8354P	16W	240V	10
CFLDD28W8354P	28W	240V	10
CFLDD38W8354P	38W	240V	10

Lighting

Bulkheads, photocell kit & LED decklights



Bulkheads (lamp required)

- Bulkheads are a tough reliable solution to provide light for safety and security
- They come with a choice of GLS and Energy Saving lamp options
- Lamps: BC GLS or 9W CFL energy saving
- Choice of GLS or energy saving options
- Manufactured from die-cast aluminium
- Powder coated paint finish for extra durability
- Corrosion resistant
- Tough UV stabilised polycarbonate cover
- Choice of 20mm knockouts for cable and/or conduit entry
- Suitable for use in exterior application such as walkways and paths

Part number	Description	Qty
GBH100BC	100W with clear diffuser	10
GBH100BR	100W with red diffuser	10



GPC500CK

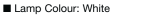
Photocell kit

- Photocell kit comprises photocell head, mounting bracket and fixings
- Electromagnetic relay
- Load: 2 x 250W HPS typical
- Max capacity: 5A/60µf
- On/off levels: 70/105 Lux (1:1.5 + VE)
- IP rating: IP65
- BS 5972

Part number	Description	Qty
GPC500CK	Clear electronic photocell kit	1



LED decklight kit - 4 twin LED light unit & accessories



- LED Life of up to 100,000 hours (non replaceable)
- Operate cool safe to touch when operating (safe for children/pets)
- Kit includes 12V 10VA transformer
- Up to 20 LEDs can be run on the transformer supplied
- Illuminate step edges for added safety
- Decorate your decking/flooring
- LED's are less damaging to the environment than incandescent lamps as they use up to 90% less energy





GGLLLED1W



GGLLTR60

Transformers		Dimensions (L, W, D)	
GGLLTR60	60VA transformer with screw connector	102 x 63 x 75mm	1
GGLLTR105	105VA transformer with screw connector	120 x 80 x 75mm	1





SS Cyclone

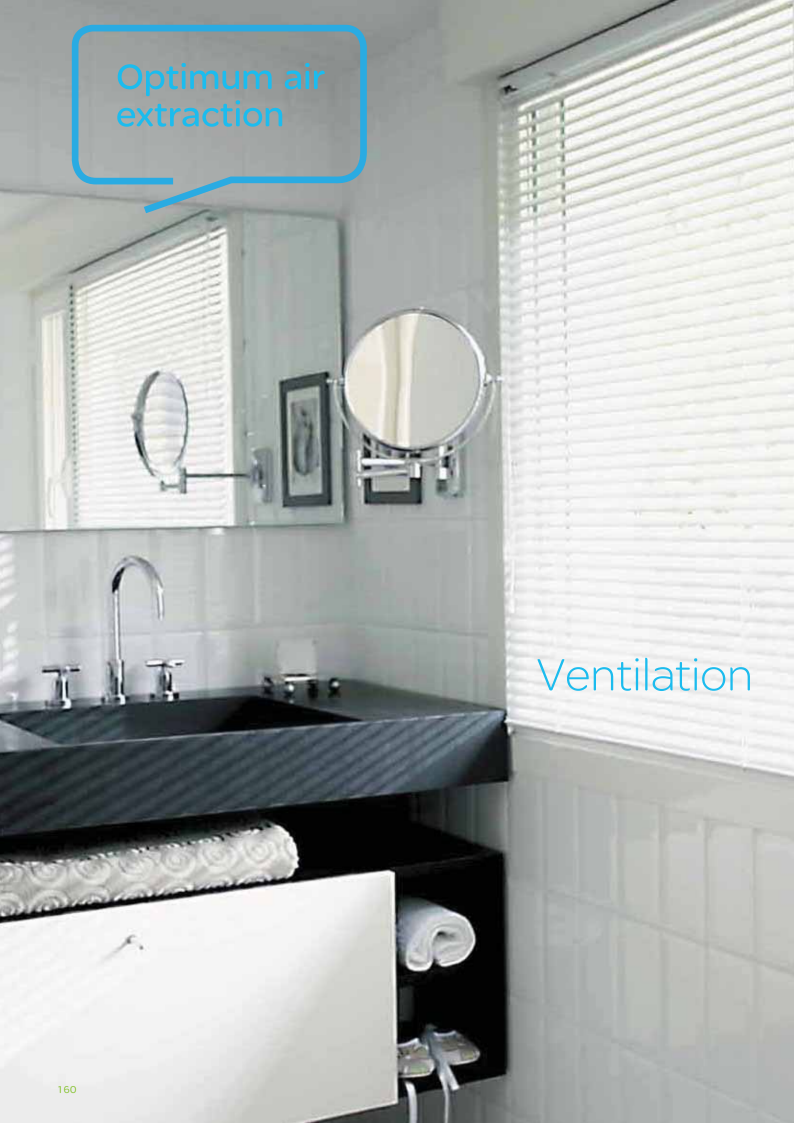
Ventilation & heating

Air movement and oscillation are important to any building and Schneider Electric has the expertise to meet a variety of heating and ventilation needs. Our air movement products promise increased comfort and hygiene in the office or at home.

End users can expect quick and easy installation and neat designs that slot into the smallest spaces. There are also portable solutions that offer convenience and flexibility.

Finishes range from classic white to decorative chrome to match other fixtures and fittings.

Cyclone Extractor fans
100mm (4") Slimline fans162
100mm (4") Turbo slimline fans162
100mm (4") Turbo panel fans162
100mm (4") Turbo glass panel fans
100mm (4") shower fans
150mm (6") extractor fans
Accessories
Warm air
Panel heaters166
Hand dryers166
Downflow bathroom heaters
Fixed & portable heaters167
Technical information



Cyclone extractor fans

Effective ventilation and air movement is vital in order to maintain high levels of comfort and hygiene in the office or at home.

Our Cyclone range has been designed to provide an innovative approach that complements modern interior styling and fittings.

The ventilation offer is sectioned into three levels: Standard, Premium and Designer.

Features & benefits:









Ventilation & heating

Cyclone extractor fans



GFANC4SI



GFANC4SLC



GSSTFAN4T



GSPTFAN4T



GPGPTFAN4TW



GFAN412

100mm (4") slimline fans

- 12mm Ultra Slim wall projection
- Extraction capacity 93m³/hr
- Suitable for wall or ceiling mounting
- White or chrome finishes

Part number	Description	Qty
GFANC4SL	Standard	1
GFANC4SLT	With timer	1
GFANC4SLC	Chrome effect	1
GFANC4SLTC	Chrome effect with timer	1

100mm (4") turbo slimline fans

- Extraction capacity 129m³/hr
- Suitable for wall or ceiling mount
- 12mm ultra slim wall projection

Part number	Description	Qty
GSSTFAN4T	With timer - white	1
GSSTFAN4TH	With timer and humidistat control - white	1

100mm (4") turbo panel fans

- Extraction capacity 115m³/hr
- Suitable for wall or ceiling mount

Part number	Description	Qty
GSPTFAN4T	With timer - white	1
GSPTFAN4TA	With timer - aluminium	1

100mm (4") turbo glass panel fans

- Extraction capacity 115m³/hr
- Suitable for wall or ceiling mount

Part number	Description	Qty
GPGPTFAN4TB	Panel fan with timer - black glass	1
GPGPTFAN4TW	Panel fan with timer - white glass	1

Standard (4") extractor fans

- Extraction capacity 93m³/hr
- Suitable for wall or ceiling mounting

Part number	Description	Qty
GFAN4	Standard	1
GFAN4P	Pull cord	1
GFAN4T	Timer	1
GFAN4H	Humidistat control	1

12V SELV (safe extra low voltage)

- Suitable for wall or ceiling mounting
- Extraction capacity 93m³/hr

Part number	Description	Qty
GFAN412	Standard incl. transformer	1
GFAN412T	Timer incl. transformer	1

Ventilation & heating

Cyclone extractor fans



GFANIL

шш	пе	511	U	we		वा।	KII
■ St	uitab	le f	or I	oft	inst	allat	tion

■ Extraction capacity – 93m³/hr				
Part number	Description	Qty		
GFANIL	100mm (4") Inline shower fan kit	1		
GFANILT	100mm (4") Inline shower fan kit with timer	1		



GFAN4SWRT

Inline 12V SELV shower fan kit & light (safe extra low voltage)

- Kit contains fan, flexible PVC hose, grilles and fixings
- Suitable for ceiling mounting only
- Extraction capacity 93m³/hr
- Lamp: MR16 20W

Part number	Description	Qty
GFAN4SWRT	Shower fan with 20W light and timer	1



GFAN6

150mm (6") extractor fan

- Extraction capacity 250m³/hr
- Suitable for wall or ceiling mounting

Part number	Description	Qty
GFAN6	Standard	1
GFAN6P	Pull cord override	1
GFAN6T	Timer	1
GSFANTH	Timer and humidistat control	1



100mm (4") ducting & accessories		
Part number	Description	Qty
GDUCT4/3M	3m flexible PVC hose	1
GDUCT4/6M	6m flexible PVC hose	1
GDUCT4/10M	10m flexible PVC hose	1
GDUCT4/15M	15m flexible PVC hose	1
GGRIL4W/B	gravity wall grille (white or brown)	1
GFGRIL4W/B	fixed grille (white or brown)	1
GFFGRIL4W/B	fixed wall grille with fly screen (white or brown)	1
GGRIL4CH	100mm (4") chrome effect fixed grille	1





150mm (6") du	cting accessories	
Part number	Description	Qty
GDUCT6/3M	3m flexible PVC hose	1
GGRIL6W/B	gravity wall grille (white or brown)	1
GFGRIL6W/B	150mm (6") fixed arille (white or brown)	1



Warm air

Schneider Electric's range of fixed and portable heaters offer amazing choice and unbeatable value for money. Innovative technical features are included within the specification to promote efficient product performance and style.

Our range extends across hand dryers, bathroom heaters, oil filled radiators, fan heaters and convector heaters.



- > Panel heaters offer 3 energy saving modes to suit a range of applications
- > Bathroom downflow heater provides 2 heat setting adjustments for greater comfort
- Oil filled radiators provide flexible portable heating with a choice of ratings from 700W to 2.5kW
- > Convector heaters provide a secure easy to fit wall mounting option
- > Fan heaters provide an additional solution to space heating
- > Halogen heaters provide radiant electric heat with high efficiency
- > Slimline glass heaters offer stylish design with touch control heating

Hand dryers, fixed & portable heaters



Panel heaters

- Clear illuminated digital display
- Compact slim line design
- Simple push button temperature control
- Supplied with approximately 1m flex

Standard profile				
Part number	Description	Height (mm)	Length (mm)	Qty
GSPH600WW	600W - White	370	589	1
GSPH600WB	600W - Black	370	589	1
GSPH600WS	600W - Silver	370	589	1
GSPH1000WW	1000W - White	370	762	1
GSPH1000WB	1000W - Black	370	762	1
GSPH1000WS	1000W - Silver	370	762	1
GSPH1400WW	1400W - White	370	1049	1
GSPH1400WB	1400W - Black	370	1049	1
GSPH1400WS	1400W - Silver	370	1049	1



Low profile				
Part number	Description	Height (mm)	Length (mm)	Qty
GSLPH600WW	600W - White	200	870	1
GSLPH600WB	600W - Black	200	870	1
GSLPH600WS	600W - Silver	200	870	1
GSLPH1000WW	1000W - White	200	1280	1
GSLPH1000WB	1000W - Black	200	1280	1
GSLPH1000WS	1000W - Silver	200	1280	1



HDAC



HDM

Heavy duty hand dryers

- Dimensions: 300mm (L) x 200mm (W) x 165mm (H)
- Adjustable running time 30 or 60 second
- 20.5m/sec air velocity
- 2.17kW loading
- 3 year guarantee
- Thermal safety cut-out
- Drip proof
- Weight 6kg
- Strong die cast aluminium housing
- Complies with all relevant EMC and low voltage directive
- Approved & certified to safety standard EN 60335-2-23

Part number	Description	Qty
HDM	Heavy duty hand dryer with manual operation	1
HDA	Heavy duty hand dryer with automatic operation	1
HDAC	Heavy duty hand dryer with automatic operation - chrome finish	1

Downflow bathroom heater

- Dimensions: 230mm (L) x 230mm (W) x 135mm (D)
- Pullcord adjusts heat settings 1200W & 2kW
- Weight 1.2kg

Part number	Description	Qty
G2BFHP	2kW heater	1



Ventilation & heating

Fixed & portable heaters



G20FH5

Oil-filled radiators

- Illuminated control switches
- Fully adjustable thermostat for effective heat control
- Frost guard protection **
- Omni-directional castors for ease of use (except on 700W models)
- Integral cable and plug storage facility
- Fitted with approved flex

Part number	Description	Qty
G20FH5	700W mini - silver	1
G20FH5W	700W mini - white	1
G20FH7	1.5kW 7 fin - 3 heat settings (600W, 900W and 1.5kW)	1
G20FH9	2kW 9 fin - 3 heat settings (800W, 1.2kW and 2kW)	1
G20FH9T	2kW 9 fin with timer - 3 heat settings (800W, 1.2kW and 2kW)	1
G20FH11	2.5kW 11 fin - 3 heat settings (1.0kW, 1.5kW and 2.5kW)	1



G2CH

Convector heaters

- All convectors have 3 heat settings 750W. 1.2kW and 2kW
- Illuminated control switches (optional boost switch on turbo model)
- Fully adjustable thermostat for effective heat control
- Frost guard protection 攀
- Secure wall mounted option (included brackets and fixings)
- Fitted with approved flex
- Dimensions:
 - Free standing 425(H) x 585(W) x 200mm(D)
 - Wall mount 425(H) x 585(W) x 140mm(D)

Part number	Description	Qty
G2CH	2kW with wall mounting options	1
G2CHT	2kW with timer and wall mounting options	1
G2TCH	2kW with turbo and wall mounting options	1
G2TCHT	2kW with turbo, timer and wall mounting options	1



GFHU2

Portable fan heaters

- Resettable thermal cut-out
- Fitted with approved flex
- Frost guard protection ※

Part number	Description	Qty
GFHU2	2kW upright fan with thermostat - 2 heat settings (1kW and 2kW)	1
G2FHT2	2kW fan with thermostat - 2 heat settings (1kW and 2kW)	1
GFHUF2	2kW upright/flat fan - 2 heat settings (1kW and 2kW)	1



GFHUF2



G3HAL2

Halogen heaters

- Radiant electric heat, high efficency
- Safety tip-over switch, over current protection and safety thermal fuse
- \blacksquare Recessed handle, portable and easy to carry
- Conforms to all relevant safety standards
- For domestic use only

Part number	Description	Qty
G2HAL	1.2kW - 3 heat settings (400W, 800W and 1.2kW oscillating)	1
G3HAL2	800W - 2 heat settings	1

Sphere

General information	
Voltage	220 – 240V 50Hz
Operating frequency	433MHz
Number of channels	5 or 8
Number of unique house codes	256
Operating distance	30 meters
Operating temperature	0°C to + 40°C
Operating humidity	0% to 95%

Receiver termination		
Product	Part number	Termination
Ceiling dimmable receiver	GSWCDR35	L & N*
Ceiling relay receiver	GSWCRR5A	L & N*
Floor dimmable receiver	GSWFDR35	L, N, & E
Fluorescent dimmable receiver	GSW10VFLDR	L, N, & E

Technical infor	mation				
Lamp / Load type Sphere component					
			Dimming		Switching
		Ceiling/Floor dimmable receiver GSWCDR35 GSWFDR35	Wall dimmable receiver GSWWDR30	Fluorescent dimmable receiver GSW10VFLDR	Ceiling relay receiver GSWCRR5A
Min/Ma	ax loads	Min 20W/VA Max 350W/VA	Min 50VA/60W Max 300W/VA	Max 800W / 4 ballasts	Max 5A (2A motor load) (1)
Low Voltage (12V) halogen lamps	Dimming electronic or magnetic transformer (4)	Υ	Y – (trailing edge electronic transformers only)	N	Y – on/off only
Mains GLS / reflector etc, mains (230/240V) halogen lamps (3)		Υ	Y	N	Y – on/off only
Linear fluorescent lamps	T8 and high output T5 lamps	N	N	Y (only with 1-10V control electronic ballast)	Y – on/off only
Linear fluorescent lamps	T4 lamps and T5 4-13W lamps	N	N	N	Y – on/off only
Compact fluorescent lamps with separate ballast	4 pin lamps	N	N	Y (only with 1-10V control electronic ballast)	Y – on/off only
CFLi lamps (including those marked 'dimmable')	'Plug-in' Compact fluorescent lamps	N	N	N	Y – on/off only
Light-emitting diode (LED) (Solid state lighting)	Mains voltage lamps	N (2)	N (2)	N	Y – on/off only
Light-emitting diode (LED) (Solid state lighting)	When used with separate driver	N	N	Y (with 1-10V control driver)	Y – on/off only
High intensity discharge lamps		N	N	N	Y – on/off only Max 400W (1)
Other loads: relay, contactor, ceiling fan, wall fan, extractor fan etc.	Motor load	N	N	N	Y – on/off only
Luminaires that already incorporate a dimmer	Father / child up lighter etc	N	N	N	Y – on/off only

Sphere

Frequent	ly act	rad a	ugetione
i requeri	iy aər	veu y	ucouono

Can I have more than one Controller in a room?

Multiple Controllers can be used to control the same lights in a room (e.g. 1 Wall Controller and 1 Handheld Controller). Controllers are added by simply duplicating the Haze, Room and Mode switch settings on each of the additional Controllers. Note if a Controller sends the same command as the previous command sent from another Controller, there will be no response. A second button push will be required. (This is a result of the last Controller command information being held only in the Receivers). One Controller can dim the channels and an alternate Controller can operate scenes. To do this set the dimming/scene switch to 'D' or 'SC' as required.

How do I replace a lost or damaged Controller?

If a Controller is damaged or lost, obtain a replacement and find the record made of the switch settings on the old Controller then duplicate these exactly on the new Controller. Since all the channel and scene settings are stored in the Receivers, no reprogramming is necessary.

Where should I install the Controllers?

Once programming the Receivers has finished, position the Controller(s). As the system is wireless these can be positioned anywhere in the home, taking into account range limitations. A fixed Controller by the door of every room equipped with Sphere will be easy to find when entering or exiting.

What is happening if the lighting seems to change by itself?

Sphere control commands are heavily encrypted. As such unexpected changes to the lighting in one or more rooms can only be caused by Sphere Controllers that have the same switch settings being operated nearby, for instance in adjacent rooms or neighbouring apartments that have the Sphere system. The best way to avoid conflicting operation is to plan the switch settings in advance for all adjacent and nearby systems. However it is still possible that interference could occur if a new Sphere system is installed locally. In this case, the House switch settings on the Controller of the affected room(s) will need altering as follows. (Note that access to the Receivers will be required to press the Receiver buttons during this process).

- 1. Change the coding of the House switches on the Controller of an affected room by moving one (or more) switch to its alternate position. The associated Receivers will no longer respond. Note that at least one switch needs to be in the up position.
- 2. Check that the new switch setting does not interfere with other rooms or neighbouring systems.
- 3. Once a House switch setting has been found that does not interfere with other Sphere systems the channels of the associated Receivers will need to be reassigned as described in the 'System set up' section, page 20, in effect starting a new installation. As long as the Receivers are assigned to the same channels as before, stored scenes will be not be affected.
- 4. If there are more Controllers for the same room, their switch settings should also be updated. Ensure a note is made of the new switch settings.

Following a period of successful installation and use:

- 1. If there is no response to Controller commands.
- a) Check that the mains supply to the installation is still in place, i.e. no MCB's have tripped.
- b) Check that the controller LED's light when a button is pushed and that the batteries are OK as described on page 36.
- c) Ensure no room or house switch has been changed inadvertently.
- d) Ensure there are working lamps running from affected Receivers / in affected channel(s).
- e) Check the points above, and then gain access to and observe at least one of the Receivers (if installed a Floor Receiver is most convenient) to see if the Receiver LED flashes when the centre button of a Controller is pushed.
- f) If all checks are OK and the fault still occurs, contact the Helpline, page 43.
- 2. If any of the lighting loads develop unusual behaviour e.g. flicker or cannot be turned off.
- a) Check that the relevant connected load is the correct type (pages 34-35).
- b) Disconnect the supply to the system by tripping the appropriate circuit breaker / removing the circuit fuse, then reconnect the supply by resetting the circuit breaker / replacing the fuse (if in doubt contact a qualified electrician) then operate the system.
- c) If after carrying out the above the behaviour continues to occur, contact the Helpline, page 41.

If there are any more questions about the Sphere system or how to use it and to find out about updates and more FAQ's, please visit the website www.schneider-electric.co.uk/sphere

Specification					
	Switches		Dimmer		
Description	1-Gang 2-Gang		1-Gang	2-Gang	
Safety Compliance	IEC60669-2-1				
Operation	Toggle	on/off	Toggle On/ Off/ Adjust lighting intensity		
Memory	Up to 8 Remot	e Control Units	8 Remote Control Units		
LED Backlight	Changeable Am	oer / Blue colour	Changeable Am	Changeable Amber / Blue colour	
Load Type	Please Refer to Load Table		1. Incandescent 2. Low Volt. Halogen with magnetic transformer Electronic Dimmable 3. Low Volt. Halogen with Ballast dimmable electronic transformer		
Minimum Load	25W		40W per channel		
Maximum Load	Please Refer to Load Table		600W	400w per gang, total 600W for both gangs combined	
Operating Temperature	0°C to + 40°C				
Operating Humidity	0% to 95%				
Operating Voltage & Frequesncy	220-240V AC, 50/60Hz				
Radio Frequency	434MHz				
Mounting Centres 60.3mm	60.3mm				
Dimensions	87mm x 87mm x 39mm				

Load type table The table below shows the maximum rating for 1-gar	ng and 2-gang s	witch operating at 220-240V AC	
Switch _amp type	1-gang total	2-gang total switch load	
ncadescent lamp	2000W	Max power for one gang	2000W
<u> </u>	2000	Max total power for both gangs added	2000W
_ow voltage halogen (12V)	1900W	Max power for one gang	1900W
vith magnetic transformer	190000	Max total power for both gangs added	1900W
Low voltage halogen (12V) with electronic transformer	1900W	Max power for one gang	1900W
	100000	Max total power for both gangs added	1900W
Fluorescent lamp with electronic ballast*	1800W	Max power for one gang	1800W
<u> </u>	100000	Max total power for both gangs added	1800W
Fluorescent lamp with magnetic ballast power factor	1800W	Max power for one gang	1800W
correction capacitor*	100011	Max total power for both gangs added	1800W
Fluorescent lamp with magnetic ballast but without	1000W	Max power for one gang	1000W
power factor correction capacitor*	1.000.1	Max total power for both gangs added	1000W
Energy saving lamp*	1400W	Max power for one gang	1400W
0, 0		Max total power for both gangs added	1400W
Dimmer Lamp type	1-gang total switch load	2-gang total switch load	
	COOM	Max power for one gang	400W
Incadescent lamp	600W	Max total power for both gangs added	600W
avvoltage helegen (10) with magnetic transfermer	600VA	Max power for one gang	400VA
Low voltage halogen (12V) with magnetic transformer	BUUVA	Max total power for both gangs added	600VA
ow voltage belogen (19)/) with electronic transformer	600VA	Max power for one gang	400VA
Low voltage halogen (12V) with electronic transformer	OUUVA	Max total power for both gangs added	600VA

^{*} Each 0.47uF/275VAC, "X2" bypass capacitor is required to connect parallel to the load in the gang(s) with energy saving lamp or compact fluorescent lamp.

Product	FreeLocate	FreeLocate
	2-Setting Switch	6-Setting Switch
Memory	2 scenes/ 2 devices settings	5 scenes/ 5 devices settings, All Off.
attery Type	CR2032 button cell battery	
Operating Temperature	0 °C to 40 °C	
Operating Humidity	0% to 95%	
Radio Frequency	434MHz	
Operating Range	100m (Open environment)*	
Dimensions (H) x (W) x (D)	85mm x 85mm x 13mm	

^{*} The performance of the operating range is subject to the actual conditions of the environment, such as weather and installation conditions. Under normal circumstances a longer range can be achieved outdoors, since indoors obstacles like concrete walls and metal shelves may shorten the operating range.

Hand held remote		
Spec/product	Remote controller	
Memory	5 scenes/5 devices settings, Master Dim Up/Down and All-Off	
Battery Type	2 x AAA batteries	
Operating Temperature	0 °C to + 40 °C	
Operating Humidity	0% to 95%	
Radio Frequency	434MHz	
Operating Range	100m (Open environment)*	
Dimensions (H) x (W) x (D)	125mm x 51mm x 25mm	

^{*} The performance of the operating range is subject to the actual conditions of the environment, such as weather and installation conditions. Under normal circumstances a longer range can be achieved outdoors, since indoors obstacles like concrete walls and metal shelves may shorten the operating range.

	FreeLocate 2-	FreeLocate 6-	Remote control
Scene Programming	•	•	•
Device Programming	•	•	•
Disabling Programmed Scene Setting*	•	•	-
Enabling Programmed Scene/Device*	•	•	-
Disabling All-Off Command	-	•	•
Enabling All-Off Command*	•	•	•
Scene/Device Mode Selection (Single Function)	•	•	•
Scene/Device Mode Selection (Multiple Function)*	•	•	•
Changing All-Off Function to Scene Function*	-	•	-
Resume All-Off Function*	-	•	-
Switch/Dimmer Partial Memory Clear	•	•	•

Environment and installation considerations

As the system uses radio frequencies, performance is dependant on the installation. Reliable operation in the following environments can be achieved although the effective range will be reduced by:

- Installation in metal frame buildings or extensions
- Operation through solid or cavity stone, brick or block walls
- Operation through more than one floor, ceiling or partition wall
- Locations near radio or television transmitters
- Damp atmospheres e.g. swimming pools or saunas

If erratic operation is experienced moving closer to the receivers can usually be expected to restore correct operation.

ULTI

Trouble shooting guide Symptom	Possible cause	Solution
	Not previously programmed or improper	Repeat the Programming Procedures explained programming. in the Manual.
	2. Switch/Dimmer is set to Programme mode.	The LED indicator is turned on red now, indicating the unit is in Programming mode. Programme button to exit Programming mode.
Switch / Dimmer is not responding to the Remote Control Unit	3. Voltage is too low.	Make sure the operating voltage range is within the requirement.
	4. Power rating is too low	Replace a load that meets the minimum loading requirement.
	5. RF wireless control is disabled. (Programme flashes continuously in the pattern of 2)	Press the Programme Button of the LED Switch/ Dimmer 6 times within 1 minute. Programme LED should stop flashing.
	Red Programme LED flashes after the	This indicates the memory is full. Perform Programme Button is pressed. Memory Clearing Procedures to release space.
Unable to programme.	2. The Switch does not receive programming	Check the position of the function selector at the commands. back of the FreeLocate Switch. Make sure it is in the Programme position.
	3. RF wireless control is disabled. (Programme flashes continuously in the pattern of 2)	Press the Programme Button of Switch 6 times within 1 minute. Programme LED should stop flashing.
Main light or LED backlight does not turn on.	Wires are not properly secured or connected	Make sure the wires are secured, screws are in the terminals. fastened and the Live or Load wires have been connected to the correct terminals.
	2. MCB is OFF or has been tripped.	Switch on the MCB. If a breaker continually trips, contact a registered electrician to find out the cause of the problem
	3. Temporary disorder.	Switch off the MCB and then on again to reset the switch.
	1. Power rating is too low.	Replace the load that meets the minimum loading requirement.
Main load is turned off automatically.	2. Wires are not properly secured in the	Make sure the wires are secured and screws are terminals. Fastened properly.
	3. Controlled by other remote control unit within	Determine which remote control unit(s) is (are) the area. controlling the particular main light. (Refer to Memory Clearing Procedures).
Programme LED flashes continuously in a pattern of 2 for 1	1. Low Volt Halogen (12V) is blown	Replace the lamp load if it is blown, then perform a unit reset.
minute then stops. Pattern continues when Control Button is pressed again.	2. Magnetic transformer is faulty.	Check the status of magnetic transformer.

Frequently asked questions	
Questions	Answers
1. Is two way / intermediate control acheivable using ULTI?	Yes. By using a FreeLocate switch
2. What is the purpose of 047uF load capacitor UAX004?	This capacitor should be used for specific lamp types where minimum load requirements are not met
What size of mounting box should be used with	A 35mm or deeper back box should be used. ULTI switches and dimmers?

LexCom Performance

Ease of installation

- Insulation displacement contacts (IDCs) with easy, fast connection using the universal connector tool
- The system is easy to adjust with the test kit; simply check the amplification level and the overall signal level

Scalability

The LexCom Performance VDI system has open interfaces to existing and future applications (wireless, voice over IP, digital video, etc.), thus giving the user complete freedom of choice (some restrictions may apply).

The standard LexCom Perfromance solution offers one unit for 8 telecommunication outlets. When greater resources or distribution capacity are needed, simply add a second unit daisy-chained to the first.

Aesthetic and functional integration

The LexCom Performance core unit, attractive and discreet, can be easily integrated into the house, due to:

- Limited space requirements
- Installation on DIN rail very appropriate for modular enclosures
- Attachment to 10" mounting for incorporation in 10" VDI cabinet (supplied by others)
- Side clips for wall mounting or any other horizontal mounting method

Ease of use

- No cross-connection required: once the core unit has been connected to the phone cable end, the TV cable or aerial and the data selector switch, the user can access all supported services from the telecommunication outlets
- Simply connect radios, TV sets, telephones and data applications with the correct cord to one of the 8 predefined links to obtain the desired application
- One of the two phone lines can be selected on each of the links at any time

Satellite TV

LexCom Performance will not transmit feeds from the LNB of a satellite receiver. To achieve the same satellite channel in multiple rooms you must use the RF output on the receiver and connect to RF in on the LexCom Performance unit.

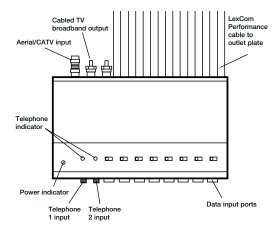
Cable TV

The LexCom Performance system will allow the use of multiple cable receivers within the home. Restrictions to interactive services will apply as the LexCom Performance does not accommodate for return path.

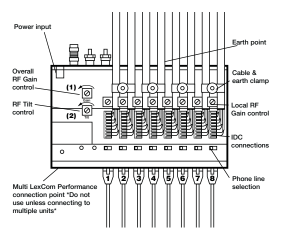
Broadband

With the LexCom Performance system you can have access to a high speed broadband networks that can provide you video, entertainment, online gaming, plus the ability to download music and video. Other opportunities include VoIP (Voice over IP), SOHO (small office, home office), home schooling, and many more.

LexCom Performance core unit

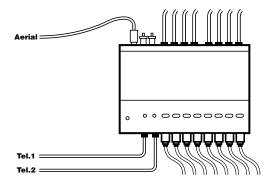


LexCom Performance external view



LexCom Performance internal view

LexCom Performance Set up and configuration



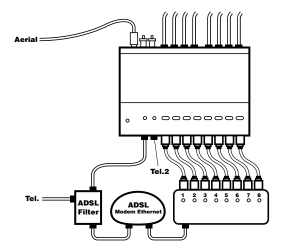
TV/RF input & data

Output will provide:

- A connection to the TV aerial and other RF signals
- Choice between the two phone lines
- Access to the local computer network

Consists of:

- 1 TV aerial connection
- 2 phone lines
- Data switch



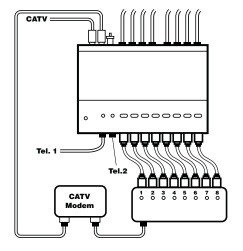
TV/RF input ADSL broadband plus

Output will provide:

- A connection to the TV aerial and other RF signals
- Choice between the two phone lines
- Access to internet

Consists of:

- 1 TV aerial connection
- 2 phone lines
- 1 ADSL filter
- 1 ADSL router/modem
- Data switch if insufficient output ports on router



Cable TV and broadband

internet configuration

Output will provide:

- A connection to the cable TV
- The choice between the two phone lines
- Access to internet

Consists of:

- 1 CATV connection
- 1 or 2 phone lines
- 1 CATV modem
- Data switch

LexCom Performance

The active all-in-one module provides the interface for the LexCom Performance system. The incoming services are distributed into the cable links on individual pairs by the dedicated features of the core unit, such as;

- Broadband amplifier for TV/Radio with separate output stages
- Data panel with true cat.6 link performance
- Telephone line splitter with support of 2 different lines (maximum of 4 ren per line)

The system requires LexCom Performance cable in its use to accommodate a link length from 2 to 50 metres.

Below the cover, the links are terminated to the unit, and turning-adjustment of each output stage is done per link to adapt for the lengths. Also global adjustments for Gain and Tilt of the incoming CATV line is possible.

If more than 8 outlets are needed in an installation, 2 or more core units can be daisy chained to achieve 16, 24,..outlets capacity.

The core unit includes power supply and connection cords for the telephone line inputs.

Cava unit alastuisal	and to short and date
	and technical data
Power consumption	14W max
Bandwidth	47-862 MHz (CATV on all links)
Grain forward	Global = $-5 / +15 dB$
Tilt (equalizer)	Global = + / - 6 dB
Input level	60-77 dBμV (CATV RF input)
Return loss	-10 dB min. (CATV RF input)
	RF input to DATA = 4 dB
Insertion loss	RF input to TEST = 10 dB
	DATA to RF input = 4 dB
Screening attenuation	> 90 dB (class A)
Impedance input	75 Ohm (CATV RF input)
Input voltage	12 Vdc
Construction and material	data
	Tele lines: 2 x RJ11
	Data ports: 8 x RJ45 STP
Input interface	CATV RF: F-conn. (fe-male)
·	Security line: RJ3 1X
	Power supply: 5.5mm jack (+ on centre)
	Cable links: LSA punch down (TIA568B)
Output interface	CATV test: F-conn. (fe-male)
·	CATV data: F-conn. (fe-male)
Standards and approvals	,
Application standard	EN50083-2: emission and immunity
Cabling standards	EN50173:2002 Cat.6 PL

A 4-pair high bandwidth and double shielded installation cable for LexCom Performance applications. It offers Superior shielding with each pair individually shielded in metal foil and the overall tinned copper wire braid (S/STP).

The cable is specifically matching the applications in the LexCom Performance system, using the well known colour coding from LAN installations.

The LexCom Performance installation cable can be used in both surface and flush mounted installations and shows excellent resistance to damage and reduction of performance due to stress from the installation work.

The cable is offered in both 120 m box and 300 m drums, where the box is matching the average cable need for an apartment installation.

Installation cable e	lectrical and technical data
Attenuation	47 dB @ 600 MHz / 100 meter
Bandwidth	0 - 900 MHz
Impedance	100 Ohm nom.
mpedanee	93 dB @ 100MHz
NEXT	80 dB @ 300 MHz
	75 dB @ 600 MHz
Signal Velocity	0.8 c
Bending radius under	
installation	Min. 65 mm.
Bending radius Installed	Min. 30 mm.
Temperature, Installation	0 °C to +50 °C
Temperature, Operation	-20 °C to +60 °C
Construction and material	data
Material	LSFROH
Weight	55 kg/km
Printing	Home installation cable 2x4xAWG23 SSTP
Caloriefic Value	0.55 MJ/m
Cable Ø	7.1 mm
Colour: conductor	White/Blue, white/orange, white/green, white/brown
Colour: sheath	White RAL 9010
Standards and approvals	
Absence of halogens	ISO 60754-2
Flame Retardance	ISO 60332-1 / -3
Application standard	EN 50173-1
Cable standards	EN 50288-5-1
Application standard	ISO 11801

LexCom Performance

Trouble shooting	Recommendations and installation
Telephone Connections	For all telephone connections, you have to use a two wire line adaptor in order to avoid any short circuit or non-functioning of other services (TV & data).
Security Input	Do not use the Security Input unless used with the stacking cord. Failure to do so will cause permanent damage of line one.
Non-functioning telephone	If the telephone line 1 does not work, but that the telephone line 2 still works, the line 1 could have been damaged by the RJ11 plug connected in the security socket. If it is the case, please contact Schneider Electric Ltd.
PABX	Where a PABX is in use, you must use 1Pair telephone cord between the PABX and line 1 or line 2. If the PABX requires more than 1Pair, it will not be compliant with the LexCom Performance system with the potential risk of damaging the PABX.
Noise on the telephone line 1 or line 2	If noise on the telephone line 1 or 2, check the system: * without the ADSL filter, * by plugging directly the telephone on the telephone line from the operator (disconnection of the LexCom Performance). If no noise occurs when doing these operations separately, the problem should come from the mismatch impedance between the used telephone and the LexCom Performance.
Poor TV picture	Adjust Gain and Tilt to improve signal
Poor/No TV signal using triple play	Ensure the correct input cable is used from wall outlet plate to triple play The dedicated LexCom Performance cables must be used for all data and
Data/broadband cable	broadband services
Data input to LexCom Performance	Cat 5, Cat 5E, Cat 6 or dedicated LexCom Performance cables can be used as inputs
Frequently asked questions	Answers
Can I distribute HDMI over LexCom Performance?	LexCom Performance will distribute RF television, data and telephone
What is the minimum and maximum single length I can run LexCom Performance cable?	min. 2m, max. 50m
Can I use Cat. 5 or Cat. 6 cable?	No, bandwidth is insufficient on Cat. 5 and Cat. 6 cable
Is it possible to receive more than one signal from one outlet?	Yes. Incorporating a Tripleplay splitter enables you to connect to TV, Data and telephone at one LexCom Performance outlet.
Do I need to run 3 cables to each wall outlet?	One of the many advantages of LexCom Performance is that you only need to run one cable to each LexCom Performance outlet
Can I have infra-red control over my equipment?	Yes, by using a seperate RF to IR Convertor (available seperately from retail outlets)
Can I distribute cable or satellite broadcast?	LexCom Performance will not transmit feeds from the LNB of a satellite receiver. To achieve the same satellite channel in multiple rooms you must use the RF output on the receiver and connect to RF in on the LexCom Performance unit.
	The LexCom Performance system will allow the use of multiple cable receivers within the home. Restrictions to interactive services will apply as the LexCom Performance does not accommodate for return path.
	With the LexCom Performance system you can have access to a high speed broadband networks that can provide you video, entertainment, online gaming, plus the ability to download music and video. Other opportunities include VoIP (Voice over IP), SOHO (small office, home office), home schooling, and many more.

Wiring accessories

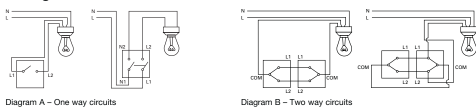
Recommended quantity of socket outlets for domestic installation

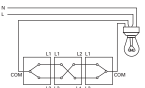
Inadequate installations can occur when not enough socket outlets have been installed or where the existing sockets are located in the wrong areas. This could lead to potentially dangerous improvisations.

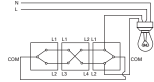
The table below summarises the recommendations of the Electrical Installation Industry Liaison Committee (EIILC) regarding the minimum number of twin switched socket outlets per room, suitable for domestic installations. This takes into account likely uses and likely trends.

Room	Number of sockets	Room	Number of sockets
Kitchen	4	Landing/stairs	1
Lounge	6	Hall	1
Dining room	3	Garage	2
Double bedroom	3	Store/workroom	1
Single bed-sitting room	3	Central heating boiler point	1

Wiring circuits for 6AX and 10AX switches







Note: 1 way or 2 way switches can be replaced by dimmer switches. Rotary dimmers are 1 way only whilst Push dimmers are 2 way. LV dimmers are suitable for use on the LV input side only.

Diagram C - Intermediate circuits

Product	Description	Ultimate white moulded	Exclusive white moulded	Ultimate flat plate	Rocca decorative	Exclusive brass and metal plate
	1-2 gang	16mm	16mm	16mm	25mm	25mm
6AV/10AV plata awitahaa	3 gang	25mm	25mm	25mm	25mm	25mm
6AX/10AX plate switches	4-6 gang	25mm	25mm	25mm		25mm
	TP isolator	25mm	25mm	25mm		25mm
Dimmer switches	1 & 2 gang	**16mm/25mm	**16mm/25mm	25mm	35mm	25mm
Diffiller Switches	3 & 4 gang	25mm	25mm	25mm		25mm
	1 gang	25mm*/35mm	25mm	25mm*/35mm	25mm	25mm
Socket outlets	2 gang	25mm*/35mm	25mm	25mm*/35mm	25mm	25mm
	3 gang		25mm			
Round pin sockets		25mm	25mm	25mm		25mm
RCD socket outlets	1 & 2 gang		25mm			25mm
Fused connection units		25mm	25mm	35mm	35mm	25mm
Flex outlet plates		25mm	25mm			
20AX key switches		25mm	25mm	25mm	35mm	25mm
20AX DP switches		25mm	25mm	25mm	35mm	25mm
20A DD plata aviitabaa	1 gang	47mm	47mm			47mm
32A DP plate switches	2 gang	47mm	47mm	47mm	47mm	
45A DP switches	1 gang	47mm	47mm			47mm
45A DP SWITCHES	2 gang	47mm	47mm	47mm	47mm	
45A DP ceiling switch			47mm			
Cooker connection units		47mm	47mm	47mm		47mm
Cooker terminal box		47mm	47mm			
Shaver sockets		47mm	47mm			47mm
Telephone socket outlets	Master & secondary	25mm	25mm	25mm	25mm	25mm
Co-axial socket outlets	Single & twin	25mm	25mm	25mm	25mm	25mm
Diplex and triplex		25mm	25mm	35mm	25mm	25mm
Satellite socket		25mm	25mm	25mm		25mm
RJ45 & RJ11		35mm	35mm	35mm	35mm	35mm

Note: Metal clad accessories are supplied complete with a 42mm surface mounted box in the same matching finish. Metal plate accessories are not suitable for mounting on surface moulded pattresses.

^{*}Dependent upon wiring configuration

^{**}For 16mm flush fitted steel boxes use adaptor plate supplied when mounting 2 Way Ultimate slim line moulded dimmer switches

Wiring accessories

Dimmer switches

General Information:

When specifying dimmers it is advisable to obtain as much information as possible to ensure suitability and compatibility of products. Consider the following:

- Type of lamps/lighting
- Type of control gear used in the light fittings, (if applicable) e.g. type. make and model number of transformer or ballast, etc
- Number of light fittings/load of each dimmer
- Number of circuits/dimmers
- Number of dimmers on each plate
- Number of switching positions for each circuit
- Any requirement for dimming lights from more than one position

1 gang plate size				
Dimmer	Max.each	Min.each	Total per	
modules	dimmer	dimmer	plate	
1	250W	60W	250W	
1	400W	60W	400W	
1 (Electronic)	300VA	60VA	350VA	
2	250W	60W	500W	
2 (Electronic)	200VA	60VA	400VA	

Maximum load of 400W for the plate should not be exceeded.

Dimmer modules	Max.each dimmer	Min.each dimmer	Total per plate
1	1000W	100W	1000W
3	250W	60W	750W
4	250W	60W	1000W

Maximum load of 1000W for the plate should not be exceeded.

GET mains dimmers are NOT designed for dimming with any form of Low Voltage transformer. For this application a suitably rated Low Voltage Dimmer Switch should be used.

Maximum permitted loa	ds in Watts	for multiple	e dimmers i	n a single e	nclosure				
Front plate gang size	2	3	4	6	8	9	12	18	24
Per row (max rating W)	400	480	480	480	480	480	480	480	480
Total plate (max rating W)	400	480	480	740	740	940	940	1440	1800

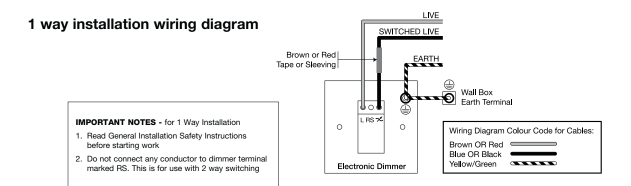
GET dimmer guidelines

Moulded plate mounted dimmers can generally be used with the supplied pattress to replace standard wall switches (where a 16mm box depth is typically used). For flat plate mounted dimmers, 25mm boxes are required, except for the 1000W Electronic dimmer that requires a 47mm box. All rotary dimmer terminations and wiring are the same as for standard switches, i.e. COM, L2 (and also L1 for two-way dimmers).

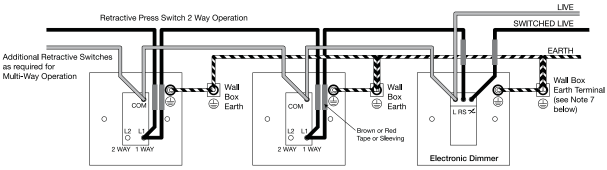
Rotary one-way dimmers can only be used for switching and dimming from one position. Rotary two-way (push) dimmers can be used to replace any one, (but not both), of the two-way switch circuit, (note that only one dimmer can be used per switch circuit or lamp(s); thus the lights can be switched from more than one position but can only be dimmed from one. With any rotary dimmer, if replacing an existing switch or dimmer, make a careful note of which wires are installed in which terminals on the old unit, and then connect them into the terminals with corresponding markings on the new dimmer. To ensure that plate temperatures are within maximum limits, maximum total connected load for a single size plate is 630W, and for a double size plate is 1000W. For Low Voltage lighting, remember to allow for transformer losses when calculating the total circuit load, typically 15% - 20%.

To use electronic dimmers in 1, 2 or more way circuits the circuit diagrams below and the Important Notes MUST be followed exactly.

Wiring accessories



2 way and multi-way installation wiring diagram



Important notes - for two way and multi - way installation

- Read General Installation Safety Instructions before starting work.
- 2. Any existing 2 Way or Intermediate switches MUST be replaced with Retractive Press Switches.
- 3. Any number of Retractive Press Switches may be installed provided total cable length does not exceed 50m.
- 4. Either 1 Way normally open or 2 Way Retractive Push Switches may be used.
- 5. If 2 Way retractive switches are used, connect to Common (COM) and normally open L1 (1 WAY) terminals as shown. Do NOT use the L2 (2 WAY) terminal.
- 6. If replacing an existing 2 Way switch,cut back and insulate the unused 2 way wire previously connected to the L2 (2 way) terminal.
- 7. All Metal Wall Boxes and Metal Plate Switches must be earthed.
- 8. Do NOT connect more than 1 Dimmer in the same circuit,
- 9. Remove label covering centre terminal on rear of dimmer. This terminal is to be connected to Retractive Switch as shown in wiring diagram. Do NOT connect any other conductor to this terminal.

Circuit, lamp and other equipment compatibility

To ensure optimum performance and reliability is obtained from dimmer switches the following recommendations and precautions should be followed as appropriate to the type of dimmer:

General recommendations

Circuits

It is recommended that all lighting circuits incorporating dimmers be protected by a 6A or up to a 10A maximum Type B miniature circuit breaker.

Tungsten halogen lamps

When using mains voltage Tungsten Halogen lamps, it is essential that these types of lamp incorporate internal fuses or are constructed such that arcing at the end of life cannot occur and are from quality lamp manufacturers. The use of inferior low quality lamps is not recommended and will invalidate any guarantee or warranty supplied with the dimmer switch.

Dimmable low voltage transformers

- Always check transformer compatibility BEFORE installation and if in doubt always check with the dimmer Helpline or the transformer manufacturer. It is recommended that electronic dimmable transformers be loaded to at least 70% of their rated maximum wattage.
- When running multiple lamps on dimmable electronic transformers ensure that all lamps are working correctly. Replace failed lamps as soon as possible as a single failed lamp may cause flickering of all other lamps connected to the same dimmer.
- Do NOT mix electronic and magnetic transformers on the same dimmer switch.
- It is recommended that a maximum number of 5 Low Voltage transformers only should be connected to an individual dimmer switch.

Electronic dimmers

Circuits

■ For two-way or more switching ONLY use retractive switches. Do NOT use two-way switches.

Wiring accessories

- The live supply for retractive switches must come from the live (L) connection of the dimmer.
- The dimmer must be connected at the live supply end of multiway installations.

Lamps

■ Do NOT use with Compact Fluorescent Lamps (CFL) even if marked "dimmable", Fluorescent lamps and Light Emitting Diode (LED) lamps of any description or motor loads.

Dimmable low voltage transformers

- These Electronic dimmer switches, except the 1kW, use leading edge (phase delay) dimming technology and must therefore be used with compatible good quality dimmable electronic or wire-wound (magnetic) transformers. Trailing edge (phase cut) dimmable transformers must not be used.
- The 1kW dimmer switch uses trailing edge (phase cut) dimming technology and must therefore be used with compatible good quality dimmable electronic transformers. Do not use the 1kW dimmer with magnetic transformers.

Rotary and 2 way (push) dimmers

Circuits

■ Only use two-way (push) dimmers in two-way switching circuits. Only use one two-way dimmer in a two-way switching circuit.

Lamps

- These dimmer switches are suitable for dimming incandescent lamps and dimmable CFL lamps only and are NOT to be used with Fluorescent lamps, Light Emitting Diode (LED) lamps of any description or motor loads. Use of non-dimmable CFL lamps may permanently damage the dimmer or the lamp and will invalidate any guarantee or warranty supplied with the dimmer switch.
- It is recommended that a maximum number of 5 dimming CFL lamps only should be connected to an individual dimmer switch.

Dimmable low voltage transformers

- Only use Low Voltage dimmers with transformers. Do not use mains voltage dimmers.
- The Low Voltage dimmer switches use leading edge (phase delay) dimming technology and must therefore be used with compatible good quality dimmable electronic or wire-wound transformers. Trailing edge (phase cut) dimmable transformers must not be used.

Co-Axial and Satellite sockets

Non isolated

Non-isolated products are intended for direct connection to a single or two separate TV/FM aerial downleads. These units are not designed for use in multi outlet systems.

Single TV/FM outlet for connection to a single TV or FM coaxial aerial lead.

Twin outlet for connection to each of two separate TV/FM, coaxial aerial leads.

Diplex and Triplex

Performance

Diplex

TV/FM diplex units for connection to a single coaxial aerial lead with combined TV and FM signals.

The connector standard IEC 169-2 plug for TV and IEC 169-2 socket for Radio.

Triplex

TV/FM/SAT triplex unit for connection to a single coaxial aerial lead with combined TV, FM and satellite signals.

TV: 470-860MHZ

Radio: (FM) 87.5 - 108 MHz and (DAB) 217.5 - 230 MHz.

Satellite: DC - 200kHz and 950-2300MHz.

The connector standard is 'f' for satellite, IEC 169-2 plug for TV and IEC 169-2 socket for Radio.

Wiring accessories

Telephone socket outlets

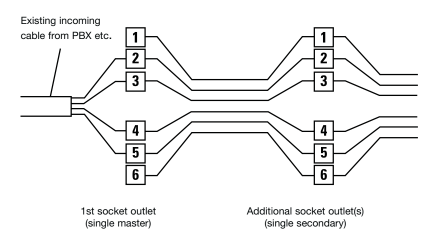
It is legal for a contractor to install a secondary telephone socket with associated wiring into house-holds with single exchange lines. The contractor may install a secondary socket and wire up to the master socket and wiring to the exchange. This does not include wiring the actual master socket or to the exchange itself. this final connection must be made by an approved installer.

For commercial and industrial installations a PBX (or PABX) internal exchange or 'intelligent' telephones are often fitted. In this case, the contractor may install all of the equipment except for the PBX unit installation. Again this must be carried out by a BSI approved installer and the interface between the PBX/PABX internal system and the incoming external lines must be connected by British Telecom.

GET telephone sockets are suitable for use in accordance with BS 7671, formerly the 16th Edition of the IEE Wiring regulations and should be wired in accordance with the diagrams shown.

Example of typical connection

- 1 Connection to 2 & 5
- 2 Earth recall (when used) connect to terminal 4
- 3 Connection to terminal 3 is not usually required
- **NB** (a) Standard 4 wire cable is shown below as incoming cable. If terminals 1 and 6 (normally unused) are required, 6 wire cable may be used.
 - (b) All socket outlet connections are parallel any number of socket outlets can be connected, but it is recommended that only a maximum of 5 telephones be used at any one time on one line.



56 Series plastic chemical resistant comparison chart

Product Type (Colour)	All mounting enclosures	Grey transparent	Resistant orange (RO)	
	(ie back box)	covers and plugs	covers and plug s	
Acids				
Weak Solutions				
Hydrochloric	Α	A	A	
Nitric 10%	Α	A	A	
Concentrate				
Sulphuric Acid 100%	A	D	D	

Alkalis						
Weak Solutions						
Sodium Hydroxide 10% (Caustic Soda)	A	D	В			
Concentrate						
Potassuim Hydroxide 100%	A-B	D	D			
Automotive	Automotive					
Petroleum	A	D	A			
Lubricating Oils		D	A			
Hydraulic Oil		D	A			

Solvents			
Aliphatic hydrocarbons (alkanes)			
Methane	В	Α	Α
Propane	A	Α	A
Alcohols			
Ethelene Glycol	Α	A	A
Glycerol (Glycerin)	A	С	В
Methyl Alcohol (Methanol)	A	D	В
Ethyl Alcohol (Ethanol)	A	A	A
Amines			
Aniline	D	D	D
Aromatic Hydrocarbons			
Methyl Benzene	D	D	В
Xylene	D	D	В
Ethers			
Dimethyl Ethyl	A	A	A
Ketones			
Acetone	A	D	С
Acetophenone	D	D	С
Ethyl Methyl Ketone	D	D	С
Miscellaneous			
Detergent	A	A	A
Inorganic Salts			
Magnesium Sulphate	A	A	A

Oxidising agents				
Weak Solution				
Sodium Hydrochlorite 5%	Α	A	Α	
Strong Solution				
Hydrogen Peroxide 30%	Α	A	Α	
Water				
Ambient	A	A	Α	
Hot >60°C	С	A	В	
Steam	D	D	D	

This table should be used as a guide only. Any end user should test to evaluate the suitability of any chemical with any plastic.

A - Excellent
Recommended no
adverse effects after
extended exposure.

B - GoodAcceptable minimal loss of mechanical properties after long periods of exposure.

C - Fair Marginal acceptability. **D - Poor** Not recommended for use.

Ingress Protection ratings

PROTECTION AGAINST SOLIDS

	TEST	PROTECTION
x	No test applied	No specific protection
0	No test applied	Inherent degree of protection
1		Protected against solid objects equal to or greater than 50mm diameter. (eg. accidental contact with hand)
2		Protected against solid objects equal to or greater than 12.5mm diameter. (eg. contact with finger)
3		Protected against solid objects equal to or greater than 2.5mm diameter. (eg. tools and wires)
4		Protected against solid objects equal to or greater than 1mm diameter. (eg. fine tools and wires)
5		Protected against quantities of dust that could intefere with satisfactory operation.
6		Completely protected against dust.

Defined by IEC 60529 DIN 40050 CEI 70-1

PROTECTION AGAINST LIQUIDS

	TEST	PROTECTION
х	No test applied	No specific protection
0	No test applied	Inherent degree of protection
1		Protected against drops of water falling vertically.
2		Protected against drops of water falling at up to 15 degrees from the vertical.
3		Protected against spraying water at up to 60 degrees from the vertical.
4		Protected against splashing water from all directions.
5	52252	Protected against jets of water from all directions.
6		Protected against jets of water of similar force to heavy seas.
7		Protected against the effects of temporary immersion.
8		Protected against the effects of continuous immersion.

Defined by IEC 60529

Occupancy sensors technical overview

Product Code	SAEUEMSCUWE	SAEUEMSCSAWE	SAEUEMSCDBWE	E751		
Product Description	Single-Load 360° PIR and Ultrasonic Sensor	Single-Load 360° PIR Sensor	Dual-Load 360° PIR Sensor	Infrascan single-load 120° PIR sensor		
Operating voltage	230V 50/60Hz	230V 50/60Hz	230V 50/60Hz	200-265V 50Hz		
Field of view	360°	360°	360°	120°		
Range	12m×18m at 2.5m height	7m at 2.5m height	7m at 2.5m height	6m x 6m, 8.5m from sensor head. Head rotatable through 120°		
Mounting	Ceiling (surface / flush)	Ceiling (surface / flush)	Ceiling (flush)	Ceiling (surface)		
Single or Dual Load:	Single	Single	Dual	Single		
IR Remote Control*	SAEUEMSIR10T	X	X	X		
Incandescent	2000W	2000W	2000W	2A		
Halogen lamps 230V	1000W	1000W	1000W	2A		
Halogen w. Electronic transformer	1000VA	1000VA	1000VA	2A (iron core transformer only)		
Fluorescent tubes	900VA/100μF	900VA/100μF	900VA/100μF	X		
Energy Saving lamps	900VA	900VA	900VA	Х		
IP class	IP20	IPX0	sensor IP40 , power box IP20	IP44		
Time setting	Time 1 (for lighting): Adjustable from 5 sec to 20 min	5 sec to 20 min	Time 1 (for lighting): Adjustable from 5 sec to 20 min	5 sec to 20 min (user adjustable)		
	Time 2 (for HVAC): Adjustable from 10 sec to 60 min		Time 2 (for HVAC): Adjustable from 10 sec to 60 min			
Test Mode	Yes	Yes	Yes	Yes		
Lux setting	10 - 2000 Lux	10 - 2000 Lux	10 - 2000 Lux	Continuous from 1 Lux to full sunlight		
Operating temp range	0°C to +50°C	0°C to +45°C	0°C to +45°C	0°C to +40°C		
Connection	3-wires	3-wires	3-wires	2 wires		
Parallel connection of detectors	Yes	Yes	Yes	No		
Switching modes	Auto/Off	Manual on	Х	Auto mode, manual override		
Product Dimensions	Ø111.5 x 72mm Ø111.5 x 43.5mm (flush) 68mmØ Cut-out	Ø111.5 x 59mm Ø111.5 x 30mm (flush) 65mmØ Cut-out	Ø80 x 16.5mm(H) 65mmØ Cut-out	Ø 100 x 57mm(H)		

Occupancy sensors technical overview

	Wall Mounted		Outdoor		
E751R	GUPA1411BSS	GUP1411BSS	E750WPRGY	CCT56P004	CCT56P008
Infrascan Single-load 120° PIR sensor	Ultimate screwless 90° PIR plate switch - with override	Ultimate screwless 90° PIR plate switch	Infrascan single-load 110° PIR sensor	Single-load 120° PIR sensor	Single-load 360° PIR sensor
200-265V 50Hz	230V 50Hz	230V 50Hz	200-265V 50Hz	220-240V 50Hz	220-240V 50Hz
120°	90°	90°	110°	120°	360°
6m x 6m, 8.5m from sensor head. Head rotatable through 120°	5m at 1.2m height	5m at 1.2m height	18m at 2.4m height	12m (forward)	12m
Ceiling (surface)	Wall (flush)	Wall (flush)	Wall or ceiling (surface)	Wall or ceiling (surface)	Wall or ceiling (surface)
Single	Single	Single	Single	Single	Single
X	X	X	X	Х	X
10A	150W	150W	10A	1000W	1000W
10A	150W	150W	10A	900W	800W
10A	150VA	150VA	10A	250VA	315VA
10A	X	X	10A	200VA	250VA
500W	X	Х	500W	4 x 23W	4 x 23W
IP44	Х	Х	IP66	IP55	IP55
5 sec to 20 min (user adjustable)	15 sec – 30 min (through 7 time increments)	15 sec – 30 min (through 7 time increments)	5 sec to 20 min (user adjustable)	Approx 3 sec – 3 min, lower tolerance 2 – 6s	Approx 5 sec – 20 min, lower tolerance 2 – 8s
Yes	No	No	Yes	Yes	Yes
Continuous from 1 Lux to full sunlight	10 - 2000 Lux	10 - 2000 Lux	Continuous from 1 Lux to full sunlight	5 – 2000 Lux	5 – 2000 Lux
0°C to +40°C	+5°C to +25°C	+5°C to +25°C	0°C to +50°C	-15°C to +40°C	-15°C to +40°C
3-wires	2 wires	2 wires	3-wires	3-wires	3-wires
Yes	Yes	Yes	Yes	Yes	Yes
Auto mode, manual override	Auto mode, manual override	Х	Auto mode, manual override	Auto mode, manual override	Auto mode, manual override
Ø 100 x 57mm(H)	88 x 88mm	88 x 88mm	Mounting centres 84mm	With corner bracket 164mm (L) x 80mm (W) x 75mm (H) without corner brackets 140mm (L) x 80mm (W) x 75mm (H)	With corner bracket 170mm (L) x 88mm (W) x 76mm (H) without corner bracket 142.5mm (L) x 88mm (W) x 76mm (H)

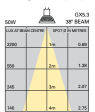
Lighting

	Mains halogen downlighters	Low voltage dichroic downlighters	Low voltage cabinet lights
Operating voltage	230/240V AC 50Hz	12V AC 50Hz	12V AC 50Hz
Max lamp rating	50W	50W	20W
Standard compliance	EN 60598-1:1997	EN 60598-1:1997	EN 60598-1:1997
Lamp type	GU10 closed halogen ES50	MR16 dichroic closed type	G4 capsule lamp
	(€ 🗆	Œ	Œ

Beam diagrams

Halogen lamps (mains)

MR16 dichroic lamps (low voltage)

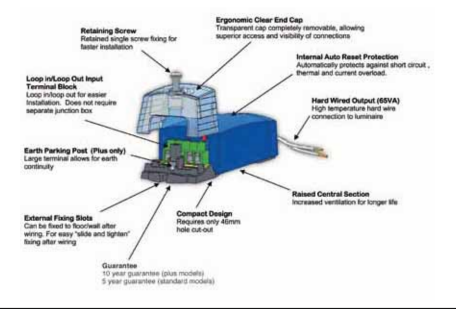


12V Dichroic GX5.3 20W 35W 38° BEAM					
LUX AT BEA	M CENTRE	SPOT Ø	N METRES		
750	1350	1m	0.69		
190	340	2m	1.38		
85	150	3m	2.07		
45	85	4m	2.75		

•	,				
12V Dich 50W	roic		GX5.3 88° BEAM		
LUX AT BEAM CENTRE SPOT Ø IN METRES					
2200		1m	0.69		
550		2m	1.38		
245		3m	2.07		
140		4m	2.75		

Electronic tran	nsformer da	ata						
	65VA		105VA		150	VA	200VA	
Model	GTRE65P	GTRE65	GTRE105P	GTRE105	GTRE150P	GTRE150	GTRE200P	GTRE200
Primary (V)	230-2	240V	230-2	240V	230-2	240V	230-2	240V
Secondary (V)	11.4 -	11.6V	11.4 -	11.6V	11.4 -	11.6V	11.4 -	11.6V
Power	65\	٧A	105	VA	150	VA	200	VA
Output (Hz)	40KHz -	43KHz	40KHz -	43KHz	40KHz -	43KHz	40KHz -	43KHz
Current (A)	5.4	1A	8.8	3A	13	A	17.4A	
LED Indicator	Yes	No	Yes	No	Yes	No	Yes	No
Output wires	2 x 300mm silicon insulated		2 Pairs		4 Pairs		4 Pairs	
Short Circuit	Manual Reset	Auto Reset	Manual Reset	Auto Reset	Manual Reset	Auto Reset	Manual Reset	Auto Reset
Protection	iviariuai nesei	Auto neset	Mariual neset	Auto neset	Mariual neset	Auto neset	Mariual neset	Auto neset
Overload Protection	Manual Reset	Auto Reset	Manual Reset	Auto Reset	Manual Reset	Auto Reset	Manual Reset	Auto Reset
Thermal Protection	Resettable	Yes	Resettable	Yes	Resettable	Yes	Resettable	Yes
Max Case Temp	85°	℃	85°C		85°C		85°C	
Power Factor	0.9	98	0.9	98	0.9	98	0.9	98
Cable Size max.	1.5n	nm²	1.5n	nm²	1.5mm ²		1.5m	nm²
Max Dimensions	124mm x 30r	mm x 40mm	147mm x 30ı	mm x 40mm	206mm x 44mm x 56mm		206mm x 44r	mm x 56mm
Case material	Polycarbona	ate UL94 V0	Polycarbona	te UL94 V0	Polycarbona	te UL94 V0	Polycarbona	te UL94 V0
Weight	107g	97g	121g	112g	280g	270g	300g	290g
Guarantee	10 Years	5 Years	10 Years	5 Years	10 Years	5 Years	10 Years	5 Years





Lighting

Ingress protection system EN 60529

The resistive performance of fittings to solids and liquids is indicated by the IP (Ingress Protection) prefix followed by two numbers. The first number indicates the measure of protection against the ingress of solids.

The second number indicates the measure of protection against the ingress of liquids.

Protection against the ingress of solids

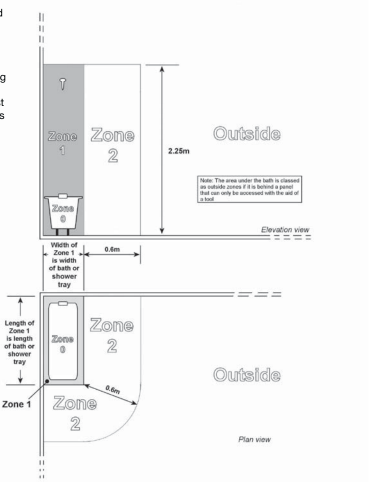
First identification number								
Number	Measure of protection	Test						
IP2X	Against foreign bodies > 12mm Ø	Ball 12mm Ø and finger test						
IP3X	Against foreign bodies > 2.5mm Ø	Steel wire 2.5mm Ø						
IP4X	Against foreign bodies > 1.0mm Ø	Steel wire 1.0mm Ø						
IP5X	Against harmful dust deposits (dust proof)	Talcum powder - particles 1 µm Ø						
IP6X	Against any entry of dust (dust light)	Talcum powder – particles 1 μm Ø						

Protection against the ingress of liquids

	James are migrees or inquias	
Second ident	tification number	
Number	Measure of protection	Test
IPX1	Against falling drops of water	Water falling vertically
IPX2	Against falling drops of water	Water falling up to 15° from vertical
IPX3	Against falling drops of water (rain proof)	Water falling up to 60° from vertical
IPX4	Against splashed water (splash proof)	Water from all directions
IPX5	Against jets of water (jet proof)	Water from all directions projected by a nozzle
IPX6	Against heavy seas or powerful water jets	Water from all directions projected by a nozzle
IPX7	Against prolonged immersion effects, but not for continuous underwater application	Immersion in water > 1m for 30 minutes
IPX8	Against prolonged submersion	Immersion in water > 1m max for 30 minutes – max. depth tested indicated after symbol (pressure water-tight)

Current-using equipment and accessories in locations containing a bath or shower

These illustrations and the advice opposite are based on BS 7671:2008 the IEE Wiring Regulations 17th Edition, Section 701. For full details please look in this document. For lighting installed in Zone 1 and 2 all luminaires must be at least IPX4, or IPX5 if water jets are used for cleaning. All circuits for current-using equipment and accessories must be protected by RCD's of 30mA rating. SELV (12V ac) luminaires must have the SELV source (transformer) outside the zones e.g. in the ceiling void.



Lighting

Light and colour rendering

The colour appearance will depend on the spectral emission of the light source and the ability of a light source to render colours naturally, without distorting the hues. An even balance of light and colour define the atmosphere of a room and by the warmth or coldness influences a persons mood.

The colour characteristics of a lamp are governed by two separate criteria: colour appearance and colour rendering.

Colour temperature

The colour appearance of a light source characterised by the colour temperature Kelvin (K), the higher the temperature of the lamp the whiter its light.

Colour rendering

The effect that Fluorescent and other types of lamp have on the appearance of coloured objects is indicated by the general colour rendering index (Ra) scale of eight standard test colours.

Measured on a scale of 0 to 100, where 100 is the equivalent of daylight, higher values indicate better colour rendering. Values of 100-90 are very good, 90-80 good and those below 80 should not be used where colour rendering is a key factor.

LUX (lux)

The amount of light falling on a surface. Offices are typically lit to between 600 and 800 lux at desktop height.

1 Lux = One lumen per square metre, unit of illuminance.

Lamp types

Tungsten halogen

This light source is more efficient and compact and can therefore be directed to specific areas, producing a bright, white light brighter than incandescent lamps of the same wattage.

They are dimmable with all forms of modern dimmer control.

Linear fluorescent

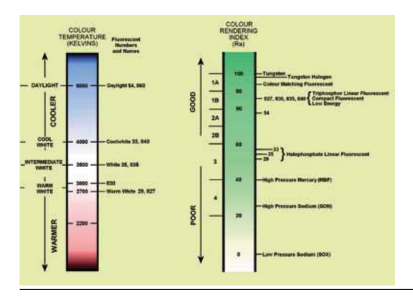
Up to 5 times more efficient and lasting up to 8 and even 15 times longer than incandescent. However, unlike halogen and tungsten these lamps require ballasts that control the current. Dimming can be achieved with many forms of electronic ballast. High output T5 diameter lamps are becoming the standard for commercial installations.

Compact fluorescent lamps

CFL's have the same characteristics and advantages of linear fluorescents, but are folded into compact shapes. Many wattages are available, from 5W to 80W. External Ballast high frequency (Non retrofit) – Compact in size the 2 pin and 4 pin CFL's require a separate ballast. Integral Ballast high frequency CFLi or low energy lamps – These lamps have internal electronic ballasts and can be used as direct replacements for GLS, candles and other lamps. They are central to achieving domestic lighting Carbon Emission Reduction Targets. The availability, types and styles of CFLi's and of dimmable versions will increase significantly with the progressive withdrawal of Incandescent lamps from the marketplace.

LED

Light Emitting Diode lamps can last for up to 50,000 hours. All LED light sources require some form of current control; either built into the lamp, such as in retrofit GU10's, or an external driver. For actual illumination the minimum wattage of retrofit lamps should be at least 3 Watts. LED lighting is currently in its infancy but is likely to eventually become a dominant light source. The availability of controllable LED's is currently poor but will become more prevalent.



Lighting

Luminaire classification

Quality

All fittings produced by GET are manufactured and tested under a quality assurance system in accordance with EN ISO 9002: 1994, and are designed to comply with EN 60598

Compliance

The European Norm Electromechanical Certification (ENEC) has been adopted as a common mark of conformity with European Standards. A mark issued by any single national approbation bodies implies compliance with all seventeen international bodies. The ENEC mark now replaces the national test house symbol, and is appended by a number indicating from which test house the approbation originated.

CE marking

CE marking indicates compliance with the requirements of:

- 1. Low voltage directive for electrical safety (73/23/EEC as amended by 93/96/EEC)
- 2. EMC directive for electro magnetic compatibility (89/336/EEC as amended by 92/31/EEC)

Radio supression

EN 55015, EN 61000 & EN 61547

Fittings comply with radio interference supression and electromagnetic compatibility (EMC) regulations.

Feature symbols

Voltage

Fittings and transformers are supplied primarily for operation on 230/240V 50Hz. For alternative electrical specifications contact our Technical Support Department.

Electrical protection

- Class 1 Fittings comply with class 1 (I) earthed electrical requirements i.e. functional insulation in all parts and earth termination.
- Class 2 Fittings comply with class 2 (II) double insulated electrical requirements i.e. complete insulation in all parts without earth termination. In the event of an electrical fault, no dangerous voltage can reach touchable metal parts.
- Class 3 Fittings comply with class 3 (III) triple insulated electrical requirements i.e. designed to connect to an external low voltage supply which is the same as the internal operating voltage requirement. In the event of an electrical fault, no dangerous voltage can develop.

Inflammability of surface protection

EN 60598

Suitable for mounting in or on furniture made or semi-incombustible or normally combustible materials such as wood.

₩ ₩ Fittings made for mounting in or on furniture made of materials of unknown properties.

Equivalent wattages for energy saving lamps						
■ Energy saving lamps last up	to 8 times longer than standard lamps					
Standard	Energy saving					
15 Watts	4 Watts					
30 Watts	7 Watts					
40 Watts	9 Watts					
60 Watts	11 Watts					
70 Watts	13/15 Watts					
100 Watts	20 Watts					

Lighting

GET lighting control products are compatible with many lamp types. Please check the table below for suitability.

Lamp type			D	imme	r		Switch						
		Rotary	Electronic	1000W	Sphere	ULTI	Plate/ Toggle	Time delay	Key card	Card switches	PIR	Photocell	ULTI
Incandescent													
GLS, Candle, Decorative, Golfball, striplight etc	MV	•	•	•	•	•	•	•	•	•	•	•	•
Halogen - GU10, G9, R7s, Halogen replacements	MVH	•	•	•	•	•	•	•	•	•	•	•	•
Halogen - MR16, G4, MR11, GU4, GU5.3.	LVH	•	•	•	•	•	•	•	•	•	•	•	•
Fluorescent CFL													
Tubular, compact double D 2 pin/4 pin		_	_	-	_	-	•	•	•	•	•	•	•
CFLi			<u>'</u>		·					'			
Stick, Candle, Spiral,													
Golfball, GX53, GU10, Energy saving pendant	MV	_	_	-	_	-	•	•	•	•	•	•	•
Dimmable CFLi	MV	•	_*	-*	_*	•*	•	•	•	•	_	•	•
Linear													
Mini batten, T4, T5	MV	_	_	-	_	_	•	•	•	•	•	•	•
T8 magnetic ballast HPF, LPF	MV	_	_	-	_	-	•	•	•	•	•	•	•
T8 / High output T5 HF	MV	_	_	_	-	_	•	•	•	•	•	•	•
HID													
Mercury Vapor	MV	-	_	-	-	-	•	•	•	•	•	•	•
Self-Ballasted Mercury Vapor	MV	_	-	-	_	-	•	•	•	•	•	•	•
Metal Halide	MV	_	_	_	-	_	•	•	•	•	•	•	•
High Pressure Sodium	MV	_	_	_	-	_	•	•	•	•	•	•	•
Low Pressure Sodium	MV	_	-	_	-	_	•	•	•	•	•	•	•
Light Emitting Diode													
LED with Driver	MV	_	-	_	_	_	•	•	•	•	•	•	•
LED Replacement													
GU10, MR16	MV	_*	_*	_*	_*	_*	•	•	•	•	•	•	•

Notes*

The availability, types and styles of dimmable CFLi's and LED's will increase significantly with the progressive withdrawal of Incandescent lamps from the marketplace. Check with the Technical Support helpline (Tel 0870 608 8 608) or website to determine if your lamp is compatible with GET controls.

N.B.

MV = Mains voltage

MVH = Mains voltage halogen

LVH = Low voltage halogen

● = compatible

-* = not compatible

Ventilation

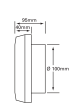
Recommended minimum number of air changes in certain environments							
Environment	Changes per hour	Environment	Changes per hour	Environment	Changes per hour		
Bathrooms and shower rooms	3	Halls and landings	3	Shops	8		
Bedrooms	2	Hospital rooms	4	Sports facilities	6		
Cafés	10	Kitchens (domestic)	10	Store rooms	3		
Canteens	8	Laundries and launderettes	10	Toilets (domestic)	3		
Cellars	3	Living and other domestic rooms	3	Toilets (public)	10		
Changing rooms with showers	15	Meeting rooms	4	Utility rooms	15		
Conference rooms	8	Offices	6	Workshops	6		
Garages	6	Restaurants & bars	6				
Hairdressing salons	10	School rooms	2				

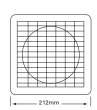
Example 1		Example 2				
Room	Bathroom	Room	Kitchen			
Volume	$2.0 \times 2.0 \times 2.0 = 8m^3$	Volume	$2.8 \times 2.8 \times 2.8 = 22 \text{m}^3$			
Number of air changes	2	Number of air	10			
_required	3	changes required	10			
Performance	$8 \times 3 = 24 \text{m}^3/\text{h}$	Performance	22 x 10 = 220m ³ /h			
Fan required	$GFAN4 = 93m^3/h$	Fan required	GFAN6 = 250m ³ /h			

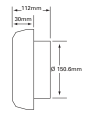
Stale air is also removed by installing the appropriate GET fan. In certain circumstances, such as in toilets, a timer is incorporated to provide an automatic turn-on period of up to 25 minutes as stipulated in The Building Regulations.

	Standard 4" 100mm	Standard 4" 100mm slimline	Premium 4" 100mm slimline	4" 100mm panel	Premium 6" 150mm
Voltage Supply	220 - 240V 50Hz	230V - 50Hz	220 - 240V 50Hz	220 - 240V 50Hz	220 - 240V 50Hz
Power	20W Max	26W Max	16W	16W	26W
Timer Control (where applicable)	3 - 25 mins	3 - 25 mins	1 - 25 mins	1 - 25 mins	1 - 25 mins
Humidistat Timer Control (where applicable)	3 - 50 mins	1 - 50 mins	1 - 25 mins	1 - 25 mins	1 - 25 mins
Extract Capacity	93 ³ /hr max	250³/hr max	129³/hr	115 ³ /hr	295 ³ /hr
Humidity Adjustment	50 - 60%	50 - 90%	60 - 90%	60 - 90%	60 - 90%
Noise Level	45dB	35dB	37dB	36dB	39dB
IP Rating	IPX4	IPX4	IP24	IP24	IP24
Max. Room Temperature	40°C	40°C	45°C	45°C	45°C
Double Insulated	yes	yes	yes	yes	yes
Fitted with Fused Thermal Protection	yes	yes	yes	yes	yes

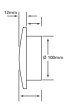










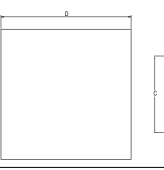


Standard 4" (100mm)

Standard 6" (150mm)

Standard 4" (100mm) slimline

Dimensions					
Part number		Α	В	С	D
GPGPTFAN4TB	Designer Range	126	32	100	170
GSPTFAN4T	Premium Range	126	30	100	150
GSPTFAN4LT	Aluminium Panel	126	30	100	150



Ventilation

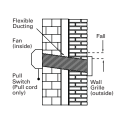
Specifications for 12V SELV unit	
Controller	
Voltage Supply	230V 50Hz
Voltage Output	12V 50Hz 20VA
Timer Control (where applicable)	3 – 25 minutes
Fan	
Extract Capacity	93m3/hr max
Noise Level	45dB (A)
IP Rating	IPX4
Max Room Temperature	40°C
Double Insulated	Class III SELV
Fitted with Fused Thermal Protection	Yes

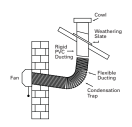
Specifications for 150mm/6" fans	
150mm/6" wall fans	
Voltage Supply	230V 50Hz
Power	28W Max
Timer Control (where applicable)	3 – 25 minutes
Humidistat Timer Control (where applicable)	3 – 50 minutes
Extract Capacity	250m3/hr max
Noise Level	35dB
IP Rating	IPX4
Max Room Temperature	40°C
Double Insulated	
Fitted with Fused Thermal Protection	Yes
Humidity Adjustment	50% – 90%

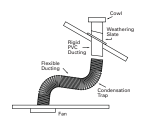
Humidistat variants

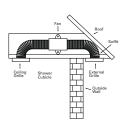
Humidity override is primary to any other means of control, i.e. timer or pull cord. This ensures optimum operation at all time.

Installation methods









4" Fans are not designed for installation in showers. For this specification inline fan should be used. See diagram 1d

Diagram 1a

Diagram 1b

Diagram 1c

Diagram 1d

Wiring diagrams

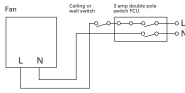


Diagram 2a Fan without Timer and Fan with humidistat/pull cord override

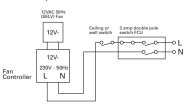


Diagram 2c 12V Fan without Timer

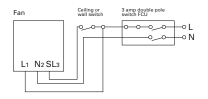


Diagram 2b Fan with Timer

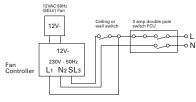


Diagram 2d 12V Fan with Timer

Item	Page No.	Item	Page No.	Item	Page No.
400112	115	56SO313LEGY	130	E238WE	107
400113	115	56SO313LERO	130	E251BP	108
400114	115	56SO3164LEGY	131	E251WE	108
301SMWE	110	56SO3166LEGY	131	E25CESFNWE	104
302SMWE	110	56SO3326LEGY	131	E25CESFWE	104
30FLM15WE	110	56SO332GY	133	E25DF32BP	108
30M20WE	110	56SO4166LEGY	131	E25DF32WE	108
30M35WE	110	56SO4326LEGY	131	E25DWE	104
30MBPNWE	110	56SO5166LEGY	131	E25NWE	104
30MBPRWE	110	56SO5326LEGY	131	E25SFWE	104
30MBPWE	110	56SSW10LEGY	131	E25WE	104
30MD20WE	110	56SSW15LEGY	131	E30FSGNWE	106
30MIWE	110	56SSW15LERO	131	E30FSGWE	106
30NGR	110	56SSW210LEGY	131	E30T6A	105
30NRD	110	56SSW215LEGY	131	E311SAWE	105
30PFMWE	110	56SW110LEGY	130	E312SAWE	105
30PWE	110	56SW110LERO	130	E312XWE	107
30RJ88SMA5SHWE	110	56SW120LEGY	130	E319WE	105
30TKMWE	110	56SW120LERO	130	E31D20GEWE	106
30TV75MSWE	110	56SW132LEGY	130	E31DFSGNWE	106
30WE	105	56SW220COLEGY	131	E31DFSGWE	106
31J	110	56SW220LEGY	130	E31IAWE	105
32E450LMWE	110	56SW220LERO	130	E31RD400WE	105
32E450TMWE	110		130	E31TBWE	106
		56SW232LEGY			
32WE	110	56SW232LERO	130	E31TV75WE	107
360BK	98_	56SW310LEGY	131	E31TVFWE	107
360WE	98_	56SW320LEGY	131	E31WE	110
363BR	98	56SW320LERO	131	E31WP23SAWE	105
363WE	98	56SW332LEGY	131	E31WPWE	105
39MWE	110	56SW332LERO	131	E31XWE	107
5632LEGY	132	56SW363LEGY	131	E322SAWE	105
5632LERO	132	56SW363LERO	131	E32D20NGEWE	106
56C31324ELGY	130	56SW420LEGY	131	E32TV75WE	107
56C3134ELGY	130	56SW420LERO	131	E32WE	110
56C313GY	133	701WE	107	E332SAWE	105
56CB4NGY	132	9WE	110	E33WE	110
56CV313LEGY	130	ADAPT2W	115	E34061MWE	107
56E1GY	132	ADAPT3WF	115	E34061SWE	107
56E1RO	132	CCTR1P004	119	E342SAWE	105
56E24ELGY	132	CCTR1P008	119	E34WE	110
56E2GY	132	CFLDD16W8352P	156	E35WE	110
56E2RO	132	CFLDD16W8354P	156	E4265WE	104
56E3GY	132	CFLDD28W8352P	156	E426WE	104
56E3RO	132	CFLDD28W8354P	156	E501SSWE	112
56E4GY	132	CFLDD38W8354P	156	E5512S	124
56E4RO	132	CFLR507W827GU	144	E551SS	124
56E4VHGY	132	CRA12W	114	E551US	124
56E6GY	132	CRB2W	115	E5522S	124
56E6RO	132	CSC313	126	E552US	124
56E8GY	132	CSO313	126	E55CB	124
56E8RO	132	CSO3132	126	E55GP	124
56E9GY	132	CSW120	126	E55PB	124
56ED2GY	132	CSW1202	126	E727WE	107
56ES1GY	132	CSW220	126	E750WPRGY	119
56ES2GY	132	DDA1BL	31	E751	118
56ES2RO	132	DDA1CH	31	E751R	118
56FA1GY	133	DDA2BL	31	E93PS6WE	112
56FA2GY	133	DDA2CH	31	E93PS9WE	112
56FA3GY	133	E1515WE	104	E93WE	112
56FA4GY	133	E15DWE	104	E94WE	112
56FCUGY	133	E15NWE	104	ED4513NWE	106
56FCULEGY	130	E15WE	104	ED4513WE	106
56JB1GY	_	E192030BK	98		
	133			ED45NWE	106
56L1GY	132	E192030MIBK	98	ED45WE	106
56L2GY	132	E192030WE	98	ET01E	107
56P310GY	131	E1920MB1PN	98	ET238WE	107
56P313GY	131	E1920MB2PN	98	ET36WE	110
56P313RO	131	E1920MBR1PN	98	G20FH11	167
56P315GY	131 133	E1920R30MIWE E1920R30WE	98 98	G20FH5 G20FH5W	167 167
56SO313GY					

Item	Page No.	Item	Page No.	Item	Page No.
G20FH7	167	GDFLGEDW	140	GDLGS50BN	143
G20FH9	167	GDFLGS50CL	141	GDLGS50C	143
G20FH9T	167	GDFLGS50SSL	141	GDLGS50SS	143
G2BFHP	166	GDFLGS50WL	141	GDLGS50W	143
G2CH	167	GDFLGTD50CL	141	GDLGT50BN	143
G2CHT	167	GDFLGTD50SSL	141	GDLGT50C	143
G2FHT2	167	GDFLGTD50WL	141	GDLGT50SS	143
G2HAL	167	GDFLLD50CL	140	GDLGT50W	143
G2TCH	167	GDFLLD50SSL GDFLLD50WL	140 140	GDLGTD50BN GDLGTD50C	142 142
G2TCHT	167	GDFLLED16WCO	154	GDLGTD50C GDLGTD50SS	142
G3HAL2 G45ACCU	167 93	GDFLLED16WCOE	154	GDLGTD5088	142
G45ACCUN	93	GDFLLED16WSO	154	GDLGX53C	147
G45CX	93	GDFLLED16WSOE	154	GDLGX53SS	147
GABAT	112	GDFLLED16WWO	154	GDLGX53W	147
GABATC	112	GDFLLED16WWOE	154	GDLL50BN	142
GADAPTSVR	93	GDFLLS50CL	140	GDLL50C	142
GBAT	112	GDFLLS50SSL	140	GDLL50SS	142
GBATC	112	GDFLLS50WL	140	GDLL50W	142
GBATS	113	GDFLLTD50CL	140	GDLLC20C	147
GBG01	80/87/102	GDFLLTD50SSL	140	GDLLC20W	147
GBG02	80/87/102	GDFLLTD50WL	140	GDLLD50BN	141
GBG03	80/87/102	GDFR16WBO	155	GDLLD50C	141
GBG04F	80/87	GDFR16WBOE	155	GDLLD50SS	141
GBG04S	80/102	GDFR16WBP	155	GDLLD50W	141
GBG06F	80	GDFR16WWO	155	GDLLS50BN	142
GBG06S	80/102	GDFR16WWP	155	GDLLS50C	142
GBGS01	102	GDFR28WBO	155	GDLLS50SS	142
GBGS02	102	GDFR28WBOE	155	GDLLS50W	142
GBGS03	102	GDFR28WBP GDFR28WBPE	155 155	GDLLT50BN GDLLT50C	142 142
GBGS04S	102	GDFR28WWO	155	GDLLT50SS	142
GBGS06S GBH100BC	102 157	GDFR28WWOE	155	GDLLT50W	142
GBH100BR	157	GDFR28WWP	155	GDLLTD50BN	141
GBLANK1G	93	GDFR28WWPE	155	GDLLTD50C	141
GBLANK2G	93	GDFRS16WBO	155	GDLLTD50SS	141
GCKR45A	93	GDFRS16WBP	155	GDLLTD50W	141
GCKR45A2G	93	GDFRS16WWO	155	GDRSLED12BC	138
GCKRN45A	93	GDFRS16WWP	155	GDRSLED12C	138
GCKRN45A2G	93	GDFS16WBO	155	GDRSLED12W	138
GD1G1W	91	GDFS16WBP	155	GDUCT410M	163
GD1G1W4	91	GDFS16WWO	155	GDUCT415M	163
GD1G2W	91	GDFS16WWP	155	GDUCT43M	163
GD1G2W4	91	GDFS28WBO	155	GDUCT46M	163
GD2G1W	91	GDFS28WBOE	155	GDUCT63M	163
GD2G2W	91	GDFS28WBP	155 155	GE115P	116
GD3G2W	91	GDFS28WBPE GDFS28WWO	155	GE115S GE125P	116 116
GD4G2W	91	GDFS28WWOE	155	GE157P	116
GDFCLED12BC GDFCLED12C	138 138	GDFS28WWP	155	GE197P	116
GDFCLED12W	138	GDFS28WWPE	155	GE249P	116
GDFCSLED12BC	138	GDFSLED07C	139	GE321P	116
GDFCSLED12C	138	GDFSLED07SS	139	GE381P	116
GDFCSLED12W	138	GDFSLED07W	139	GE84S	116
GDFFLED07C	139	GDFTLEDO7C	139	GE884S	116
GDFFLED07SS	139	GDFTLEDO7SS	139	GEBAT	112
GDFFLED07W	139	GDFTLEDO7W	139	GEBP6	116
GDFLED16WBO	154	GDL1	115	GEBP7	116
GDFLED16WBOE	154	GDL2	115	GEBP8	116
GDFLED16WBP	154	GDLCS126G	147	GEBP9	116
GDFLED16WBPE	154	GDLCS226FG	147	GEP1512***	96
GDFLED16WWO	154	GDLCS226G	147	GEP1512T**	96
GDFLED16WWOE	154	GDLG50BN	143	GEP1513***	96
GDFLED16WWP	154	GDLG50C	143	GEP1514***	96
GDFLED16WWPE	154	GDLG50SS	143	GEP1522***	96
GDFLGD50CL	141	GDLG50W GDLGD50BN	143 142	GEP1522T** GEP1532***	96 96
GDFLGD50SSL	141	GDLGD50BN GDLGD50C	142	GEP1532 GEP1542***	96
GDFLGD50WL GDFLGEDC	141 140	GDLGD50C GDLGD50SS	142	GEP2510***	97
GDFLGEDC	140	GDLGD50W	142	GEP2511***	97
GD. EGEDOO	170			=-=	

Item	Page No.	Item	Page No.	Item	Page No.
GEP3510***	96	GJB20ABR	113	GPAT2GC25	94
GEP3520***	96	GJB30ABR	113	GPAT3G25	94
GEP3550***	96	GJB5ABR	113	GPATDG25	94
GEP3560***	96	GJB620ABR	113	GPC500CK	157
GEP3580***	96	GJBN20ABR	113	GPEND6	112
GEP4501***	97	GJBN20ASBR	113	GPEND6C	112
GEP4520***	97	GLHC	112	GPEND6S	113
GEP4521***	97	GLHCS	113	GPEND9	112
GEP5500***	97	GLVD1G1W	92	GPEND9C	112
GEP5501***	97	GLVD1G1W4	92	GPGPTFAN4TB	162
GEP5510***	97	GLVD1G2W	92	GPGPTFAN4TW	162
GEP5511***	97	GLVD1G2W4	92	GPULLGY	31
GEP6512**	96	GLVD2G1W	92	GPULLRD	31
GEP6512LV**	96	GLVD2G2W	92	GR**1012	84
GEP6522**	96	GMC131S	100	GR**1022	84
GEP6522LV**	96	GMC131SS	100	GR**1032	84
GEP6532LV**	96	GMC132S	100	GR**2010	84
GEP6542LV**	96	GMC132SS	100	GR**3010	84
GEP7510***	98	GMC13SP	101	GR**3020	84
GEP7521**	98	GMC13SPF	101	GR**4011	84
GEP7561***	97	GMC13SPN	101	GR**5010	85
GEP7562***	97	GMC13SPNF	101	GR**6012	84
GEP7581**			101		
	98	GMC13SSP		GR**6022	84
GEP7590***	97	GMC13SSPF	101	GR**7010	85
GEP8510**	98	GMC13SSPN	101	GR**7016	85
GEP8520**	98	GMC13SSPNF	101	GR**7051	85
GESPEND613	112	GMC20S	101	GR**7061	85
GESPEND618	112	GMC20SN	101	GR**7062	85
GEURO1	70/93	GMC45S	101	GRGYWF01	30
GEURO2	70/93	GMC45S2N	101	GRL101**	86
GEURO4	70/93	GMC45SN	101	GRL102**	86
GFAN4	162	GMC51S	100	GRL102R**	86
GFAN412	162	GMC612	100	GRL10I**	86
GFAN412T	162	GMC622	100	GRL13FCU**	86
GFAN4H	162	GMC632	100	GRL13FCUPW	122
GFAN4P	162	GMCB1	101	GRL13US**	86
GFAN4SWRT	163	GMCB2	101	GRL201**	86
GFAN4T	162	GMCINT	100	GRL202**	86
GFAN6	163	GMCS131S	100	GRL2020**	86
GFAN6P	163	GMCS131SS	100	GRL2020PW	122
GFAN6T	163	GMCS132S	100	GRL202KPW	122
GFANC4SL	162	GMCS132SS	100	GRL20DP**	86
GFANC4SLC	162	GMCS13SP	101	GRL20DPK**	86
GFANC4SLT	162	GMCS13SPF	101	GRL20DPKPW	122
GFANC4SLTC	162	GMCS13SPN	101	GRL20DPN**	86
GFANIL	163	GMCS13SPNF	101	GRL20DPNPW	122
GFANILT	163	GMCS13SSP	101	GRLCO**	86
GFFGRIL4B	163	GMCS13SSPF	101	GRLCOAX**	86
GFFGRIL4W	163	GMCS13SSPN	101	GRLCOPW	122
GFGRIL4B	163	GMCS13SSPNF	101	GRLINDRPW	122
GFGRIL4W	163	GMCS20S	101	GRLS01G**	87
GFGRIL6B	163	GMCS20SN	101	GRLS02G**	87
GFGRIL6W	163	GMCS45S	101	GRLS03G**	87
GFHU2	167	GMCS45S2N	101	GRLS04G**	87
GFHUF2	167	GMCS45SN	101	GRLS06G**	87
GFOPLATE	92	GMCS51S	100	GRLS08G**	87
GGLLLED1A	157	GMCS612	100	GRLS09G**	87
GGLLLED1B	157	GMCS622	100	GRLS12G**	87
GGLLLED1G	157	GMCS632	100	GRO	112
GGLLLED1R	157	GMCSB1	101	GROC	112
GGLLLED1W	157	GMCSB2	101	GRWH1012	23
GGLLLEDK4W	157	GMCSINT	100	GRWH1012GY	30
GGLLTR105	157	GNSPUR	92	GRWH1014	23
GGLLTR105	157	GPAT1G16	92	GRWH1014GY	30
					23
GGRIL4B	163	GPAT1G16A	28/94	GRWH1022	
GGRIL4CH	163	GPAT1G25	94	GRWH1022GY	30
GGRIL4W	163	GPAT1G47	94	GRWH1032A	23
GGRIL6B	163	GPAT2G16A	28/94	GRWH1032GY	30
GGRIL6W GGTKIT	163 76/81	GPAT2G25	94	GSFAN6	163
	76/01	GPAT2G47	94	GSFAN6T	163

Item	Page No.	Item	Page No.	Item	Page No.
GSFAN6TH	163	GSWDP20AFOTR	32/92	GTELSEC	93
GSFOPLATE	92	GSWDP20AHT	32/92	GTRE105	144
GSHVLIT2L	148	GSWDP20AOV	32/92	GTRE105P	144
GSHVLITFL2L	148	GSWDPN20A	92	GTRE150	144
GSHVLITL	148	GSWDPN20AFO	92	GTRE150P	144
GSHVSKT	93	GSWDPN20AFOAC	32/92	GTRE200	144
GSKT15A1G	90	GSWDPN20AFOHT	32/92	GTRE200P	144
GSKT1G	90	GSWDPN20AFOTR	32/92	GTRE65 GTRE65P	144
GSKT2A1G GSKT2G	90 90	GSWDPN20AFOWH GSWDPN20AHT	92 32/92	GU1011	<u>144</u> 23
GSKT2G GSKT5A1G	90	GSWDPN20AOV	32/92	GU1012	23
GSKTCOAX	93	GSWFDR35	9	GU1012A	23
GSKTCOAX2G	93	GSWHC5	8	GU1012GY	30
GSKTSW15A1G	90	GSWHC8	8	GU1012R	23
GSKTSW1G	90	GSWINT	91	GU1012RB	23
GSKTSW2G	90	GSWISO	91	GU1012RGY	30
GSKTSW2GEX	90	GSWNSPUR	92	GU1012RP	23
GSKTSW2GV	90	GSWNSPURBO	32/92	GU1013	23
GSKTSW3G	90	GSWNSPURCH	32/92	GU1014	23
GSKTSWDP2G	90	GSWNSPURDW	32/92	GU1014GY	30
GSLPH1000WB	166	GSWNSPUREF	32/92	GU1022	23
GSLPH1000WS	166	GSWNSPURFA	32/92	GU1022A	23
GSLPH1000WW	166	GSWNSPURFFZ	32/92	GU1022GY	30
GSLPH600WB	166	GSWNSPURFR	32/92	GU1032	23
GSLPH600WS	166	GSWNSPURFZ	32/92	GU1032GY	30
GSLPH600WW	166	GSWNSPURHO	32/92	GU1042	23
GSPH1000WB	166	GSWNSPURHT	32/92	GU1062	23
GSPH1000WS	166	GSWNSPURMW	32/92	GU1212***	55
GSPH1000WW	166	GSWNSPURP	92	GU1212R***	55
GSPH1400WB	166	GSWNSPURTD	32/92	GU1212T**	55
GSPH1400WS	166	GSWNSPURWD GSWNSPURWDY	32/92 32/92	GU1213*** GU1214***	<u>55</u> 55
GSPH1400WW GSPH600WB	166 166	GSWNSPURWM	32/92	GU1214 GU1222***	55
GSPH600WS	166	GSWPULL45	113	GU1222T**	55
GSPH600WW	166	GSWPULL45N	113	GU1232***	55
GSPTFAN4T	162	GSWPULL6	113	GU1232T**	55
GSPTFAN4TA	162	GSWPULL62	113	GU1242***	55
GSPUR	92	GSWSPUR	92	GU1242T**	55
GSPUR3A	92	GSWSPURBO	32/92	GU1262***	55
GSPURHT	32/92	GSWSPURCH	32/92	GU1400F	37
GSPURP	92	GSWSPURDW	32/92	GU1412***	37
GSPURSS	32/92	GSWSPUREF	32/92	GU1412***	44/46
GSPURTD	32/92	GSWSPURFA	32/92	GU1412K***	39
GSPURTR	32/92	GSWSPURFFZ	32/92	GU1412R***	37
GSPURWD	32/92	GSWSPURFR	32/92	GU1412T**	37
GSPURWDY	32/92	GSWSPURFZ	32/92	GU1412TCLR	46
GSPURWM	32/92	GSWSPURHO	32/92	GU1413***	37
GSSTFAN4T	162	GSWSPURHT	32/92	GU1413***	44
GSSTFAN4TH	162	GSWSPURMW	32/92	GU1414***	37
GSW10VFLDR	9	GSWSPURP	92	GU1422***	37
GSW1G1W GSW1G2W	91	GSWSPURTD GSWSPURWD	32/92 32/92	GU1422*** GU1422T**	44/46
GSW1G2W GSW1G2WR	91 91	GSWSPURWDY	32/92	GU1422TCLR	46
GSW1G2WRB	91	GSWSPURWM	32/92	GU1432***	37
GSW1G2WRP	91	GSWWC5	8	GU1432***	46
GSW1GFP5**	8	GSWWC8	8	GU1432T**	37
GSW1GFP8**	8	GSWWDR30	9	GU1442***	37
GSW2G2W	91	GSWWDRFP**	8	GU1442T**	37
GSW2GFP5**	8	GT4FL10W35	146	GU1462***	37
GSW2GFP8**	8	GT4FL16W35	146	GU1512***	66
GSW3G2W	91	GT4FL20W35	146	GU1513***	66
GSW4G2W	91	GT4FL30W35	146	GU1514***	66
GSWA1G2W	91	GT4FL6W35	146	GU1522***	66
GSWA2G2W	91	GT5FL13W35	146	GU1532***	66
GSWCDR35	9	GT5FL21W35	146	GU1542***	66
GSWCRR5A	9	GT5FL28W35	146	GU2003	24
GSWDP20A	92	GT5FL8W35	146	GU2010	24
GSWDP20AFO	92	GTELMAS	93	GU2010GY	30
GSWDP20AFOAC	32/92	GTELRJ11	93	GU2010HT	25/33
GSWDP20AFOHT	32/92	GTELRJ45	93	GU2010OV	25/33

Item	Page No.	Item	Page No.	Item	Page No.
GU2011	24	GU3420DWPCMP	37	GU5011FZ	25/33
GU2011HT	25/33	GU3420DWPWMP	37	GU5011GY	30
GU2011OV	25/33	GU3420DWSSMP	37	GU5011HO	25/33
GU2011TR	25/33	GU3421***	36	GU5011HT	25/33
GU2013	24	GU3431***	36	GU5011MW	25/33
GU2013AC	25/33	GU3434***	36	GU5011TD	25/33
GU2013HT	25/33	GU3450***	36	GU5011WD	25/33
GU2013TR	25/33	GU3460***	36	GU5011WM	25/33
GU20131h		GU3470***	36	GU5013	
	24				25
GU2014AC	25/33	GU3480***	36/44	GU5014	25
GU2014HT	25/33	GU3490***	36	GU5200***	57
GU2014WH	24	GU3510***	66_	GU5203***	57
GU2033	24	GU3520***	66	GU5210***	57
GU2210***	56	GU3531***	66	GU5211***	57
GU2211***	56_	GU3580***	66	GU5213***	57_
GU2213***	56	GU4000	26	GU5214***	57
GU2214***	56	GU4001	26	GU5400***	39
GU2214WH***	56	GU4010	26	GU5403***	39
GU2410***	39	GU4011	26	GU5410***	39/47
GU2410***	47	GU4020	26	GU5411***	39/44
GU2411***	39	GU4021	26	GU5413***	39
GU2411***	44	GU4031	24	GU5414***	39
GU2413***	39_	GU4050	26	GU5500***	67
GU2414***	39	GU4201***	57	GU5510***	67
GU2414WH***	39	GU4221***	57	GU5511***	67
GU2511***	67	GU4231***	56	GU5514***	67
GU2513***	67	GU4401***	39/45	GU6000RC1	38/55/79
GU3010	22	GU4421***	39	GU6011	24
GU3010D	22	GU4431***	39	GU6011LV	24
GU3010DGY	30	GU4501***	67	GU6012	24
GU3010DRD	31	GU4521***	67	GU6012LV	24
GU3011	22	GU5000	25	GU6022	24
GU3020	22	GU50003	25	GU6022LV	24
GU3020D	22	GU5000HT	25/33	GU6032	24
GU3021	22	GU5000MW	25/33	GU6032LV	24
GU3030	22	GU5000RD	31	GU6042	24
GU3030GY	30	GU5000SS	25/33	GU6042LV	24
GU3030RD	31	GU5000TD	25/33	GU6211**	56
GU3031	22	GU5000TR	25/33	GU6211LV**	56
GU3032	22	GU5000WD	25/33	GU6212**	56
GU3033	22	GU5001	25	GU6212E**	55
GU3034	22	GU5003	25	GU6212LV**	56
GU3050	22	GU50033	25	GU6212R**	55
GU3060	22	GU5003TR	25/33	GU6222**	56
GU3060RD	31_	GU5004	25	GU6222E**	55
GU3070	23	GU5010	25	GU6222LV**	56
GU3080	23	GU5010BO	25/33	GU6232**	56
GU3090	23	GU5010CH	25/33	GU6232LV**	56
GU3091	23	GU5010DW	25/33	GU6242**	56
GU3210***	54	GU5010EF	25/33	GU6242LV**	56
GU3210D***	54	GU5010FA	25/33	GU6411**	38
GU3211***	54	GU5010FZ	25/33	GU6411LV**	38
					38/44
GU3220***	54	GU5010FR	25/33	GU6412**	
GU3220D***	54	GU5010FZ	25/33	GU64121***	38
GU3221***	54	GU5010GY	30	GU6412CLR	47
GU3250***	54	GU5010HO	25/33	GU6412E***	38
GU3251W**	55	GU5010HT	25/33	GU6412LV**	38
GU3252W**	55	GU5010MW	25/33	GU6412R***	38
GU3260***	54	GU5010RDW	31	GU6412RB	47
GU3270***	54	GU5010TD	25/33	GU6422**	38/44
GU3280***	54	GU5010WD	25/33	GU6422CLR	47
GU3290***	54	GU5010WM	25/33	GU6422E***	38
GU3410***	36	GU5011	25	GU6422LV**	38
GU3410D***	36	GU5011BO	25/33	GU6422RB	47
GU3410D***	44/46	GU5011CH	25/33	GU6432**	38
GU3411***	36	GU5011DW	25/33	GU6432LV**	38
GU3420***	36	GU5011EF	25/33	GU6442**	38
GU3420D***	36	GU5011FA	25/33	GU6442LV**	38
GU3420D***	44/46	GU5011FFZ	25/33	GU6512**	66
GU3420DMP	37	GU5011FR	25/33	GU6522**	66

Item	Page No.
GU6532**	66
GU7010	27
GU7020	27
GU7021 GU7030	<u>27</u> 27
GU7040	27
GU7051	26
GU7061	26
GU7062 GU7071	<u>26</u> 27
GU7071 GU7072	27
GU7074	27
GU7081	27
GU7090	26
GU7210*** GU7220***	<u>58</u>
GU7230***	58
GU7251***	58
GU7261***	58
GU7262*** GU7271***	<u>58</u>
GU7290***	57
GU7410***	40/45/47
GU7420***	40
GU7430***	40
GU7451*** GU7461***	40/45
GU7462***	40/45/47
GU7471***	40
GU7490***	40/45
GU7510*** GU7561***	
GU7561***	68
GU7590***	67
GU8010	27
GU8020	27
GU8050 GU8060	28/70 28/70
GU8080	28/70
GU8210**	58
GU8220**	58
GU8410** GU8420**	40 40
GU8450**	41/59/70
GU8460**	41/59/70
GU8480**	41/59/70
GU8510** GU8520**	
GU8550**	68/70
GU8560**	68/70
GU8580**	68/70
GU9116	28
GU9125 GU9135	
GU9147	28
GU9225	28
GU9235	28
GU9247 GU9D25	
GUE7000*	28/41/59/71/94
GUE7001*	28/41/59/71/94
GUE7010*	28/41/59/71/94
GUE7011*	28/41/59/71/94
GUE7012* GUE7020*	28/41/59/71/94 28/41/59/71/94
GUE7030*	28/41/59/71/94
GUE7040*	28/41/59/71/94
GUE7051*	28/41/59/71/94
GUE7061*	28/41/59/71/94
GUE7062*	28/41/59/71/94

Item	Page No.
GUE7071*	28/41/59/71/94
GUE7072*	28/41/59/71/94
GUE7075*	28/41/59/71/94
GUE7081*	28/41/59/71/94
GUE7082*	28/41/59/71/94
GUE7091*	28/41/59/71/94
GUE8010*	28/41/59/71/94
GUG01G GUG01GGY	76/79/80 76/31
GUG01GMC	76/80/102
GUG01GSMC	76/80/102
GUG02G	76/80
GUG02G**	79/80
GUG02GGY	76/31
GUG02GMC	76/80/102
GUG02GSMC	76/80/102
GUG03G	76/80
GUG03G** GUG03GGY	79/80 76/31
GUG03GMC	76/80/102
GUG03GSMC	76/80/102
GUG04G	76/80
GUG04G**	79/80
GUG04GGY	76/31
GUG04GMC	76/80/102
GUG04GSMC	76/80/102
GUG06G	76/80
GUG06G**	79/80
GUG06GMC GUG06GSMC	76/80/102
GUG08G	76/80/102 76/80
GUG08G**	79/80
GUG08GMC	76/80/102
GUG08GSMC	76/80/102
GUG09G	76/80
GUG09G**	79/80
GUG09GMC	76/80/102
GUG09GSMC	76/80/102
GUG101MB GUG101MW	
GUG101W	74/77
GUG102MB	78
GUG102MW	78
GUG102R***	78
GUG102RW	74/77
GUG102T***	78
GUG102W	74/77
GUG10IMB GUG10IMW	78
GUG10IT***	78 78
GUG10IW	74/77
GUG12G	76/80
GUG12G**	79/80
GUG12GMC	76/80/102
GUG12GSMC	76/80/102
GUG13FCU***	79
GUG13FCUWPW	74/77
GUG16CO***	79
GUG16COWPW	74/77
GUG18G GUG18G**	76/80 79/80
GUG18GMC	76/80/102
GUG18GSMC	76/80/102
GUG201MB	78
GUG201MW	78
GUG201W	74/77
GUG2020MB	78
GUG2020MW	78
GUG2020W	74/77
GUG202K***	78

Item	Page No.
GUG202KEL***	78
GUG202KELWPW	74/77
GUG202KWPW	74/77
GUG202MB	78
GUG202MW	78
GUG2020***	78
GUG2020CW	74/77
GUG202W GUG20DP**W	74/77
GUG20DP W GUG20DPK***	75/77 78
GUG20DPKELWPW	74/77
GUG20DPKWPW	74/77
GUG20DPMB	78
GUG20DPMW	78
GUG20DPW	74/77
GUG24G	76/80
GUG24G**	79/80
GUG24GMC	76/80/102
GUG24GSMC	76/80/102
GUGB***	79
GUGBB	79
GUGBW	75/77/79
GUGCOWPW	78
GUGCOWPW GUGEMDIM***16	74/77 79
GUGEMRDIMB16	79
GUGEMRDIMW16	79
GUGEMW***	79
GUGINDBG	79
GUGINDBO	79
GUGINDBR	79
GUGINDWG	75/77/79
GUGINDWO	75/77/79
GUGINDWR	75/77/79
GUGKSK	76/81
GUGL01**	79/80
GUGL02** GUGL03**	79/80
GUGL03**	79/80 79/80
GUGL06**	79/80
GUGL08**	79/80
GUGR**	78
GUGRBO**	78
GUGRCH**	78
GUGRDW**	78
GUGREF**	78
GUGRFA**	78
GUGRFR**	78
GUGRFRFZ**	78
GUGRFZ** GUGRHE**	78 78
GUGRHO**	
GUGRJ11***	78
GUGRJ11WPW	74/77
GUGRJ45***	78
GUGRJ45WPW	74/77
GUGRMW**	78
GUGROV**	78
GUGRTD**	78
GUGRWD**	78
GUGRWDY**	78
GUGRWH**	78
GUGRWM**	78
GUGS01G**	79/80
GUGS02G**	79/80
GUGS03G**	79/80
GUGS04G** GUGS06G**	79/80 79/80
GUGS08G**	79/80
GUGS09G**	79/80
404004	19/00

Item	Page No.
GUGS12G**	79/80
GUGS18G**	79/80
GUGS24G**	79/80
GUGSAT***	78
GUGSATWPW	74/77
GUGSHK GUGTELM***	76/81 78
GUGTELMWPW	74/77
GUGTELS***	78
GUGTELSWPW	74/77
GUMSCO	27
GUP1411BSS	37/118
GUPA1411BSS	37/118
GWP1612 GWP1614	123 123
GWP1622	123
GWP1632	123
GWP2010	123
GWP2011	123
GWP3010	123
GWP3020	123
GWP3050	123
GWP3060 GWP9000	123 122
GWPIU3020	122
GWPIU3020R	122
GWPIU3020RP	122
GWPIU3050	122
GWPIU3060	122
GWPIUKIT	122
GX53FL7W	156
HD35WGU10 HD35WM281	144 144
HD50WGU10	144
HD50WM258	144
HD50WM2582A	144
HDA	166
HDAC	166
HDM	166
KBR251W KBR321W	114 114
KBR322W	114
KBS252W	114
KBU321W	114
KBU322W	114
KBU441W	114
LINK1M	146
LINK1M5 LINK500	146
LINK5005	146 146
LMCSKT1GR	100
LMCSKT2GR	100
LMCSKT2GRP	100
LP118HPF	150
LP118LPF	150
LP136HF	150
LP136HFE LP136HPF	150 150
LP136LPF	150
LP158HF	150
LP158HFE	150
LP158HPF	150
LP158LPF	150
LP170HF	150
LP170HFE	150
	150
LP170HPF	
LP170LPF	150

D	David No.
Item	Page No.
LP236HFE	150
LP236HPF	150
LP236LPF LP258HF	150
LP258HFE	150 150
LP258HPF	150
LP258LPF	150
LP270HF	150
LP270HFE	150
LP270HPF	150
LP270LPF LPDK118	150
LPDK118	151 151
LPDK158	151
LPDK218	151
LPDK236	151
LPDK258	151
LPRK36W	151
LPRK58W	151
LPRK70W LPSK118	151 151
LPSK136	151
LPSK158	151
LPSK170	151
LPSK218	151
LPSK236	151
LPSK258	151
LPSK270	151
LSKT1GR LSKT2GR	90
LSKT2GRP	90
MMB251W	113
MMB252W	113
MMD252SW	113
MTAU1W	114
MTAU2W	114
MTAU3W PBR332W	114 114
PBU441W	114
SAEUEMSCDBWE	118
SAEUEMSCSAWE	118
SAEUEMSCUWE	118
SAEUEMSIR10T	118
SB161 SB251	115
SB251 SB252	115 115
SB351	115
SB352	115
SB471	115
SB472	115
T4FL10W35	146
T4FL16W35	146
T4FL20W35	146 146
T4FL30W35 T4FL6W35	146
T5FL13W35	146
T5FL4W35	146
T5FL6W35	146
T5FL8W35	146
TBR321W	113
TBR322W	113
TBU321W TBU322W	113 113
TBU441W	113
TOP13A	115
TOP15AR	115
TOP2AR	115
ТОРЗА	115
TOP5AR	115
U101DFR400XBL1	12

Item	Page No.
LI100DWM001***1	13
U102RWM001***1 U105RHH001BPW1	13
U106RWM001***1	13
U10XARR001210	13
U201DST600001	12
U201SPMDPB00	13
U201SRY2KW001	12
U202DST600001	12
U202SRY2KW001	12
UAX001	12
UAX003	13
UAX004	12
UC15***	13
UC21DM***	12
UC21SW***	12
UC22DM***	12
UC22SW***	12
UC31RJ***	13
UC31TV***	13
UC32TD***	13
UCT25***	13
UHEXSBN	76/81
UHEXSMS	76/81
UHEXSPB	76/81
UHEXSPN	76/81
UHEXSPW	76/81
UHEXSSS US155A00	76/81 13
US155XGL	13
US15A00	13
US15B00	13
US21DPPXGL	13
US31RJ000	13
US31TV000	13
US32TD000	13
USCREW50**	58
UST25A00	13
UST25B00	13
UST55B00	13
VDI552012	16
VDIR528010	16
VDIR534810	16
VDIR534830	16
VDIR542111	17
VDIR547402	17
VDIR547403	17
VDIR547404 VDIR547405	17
VDIR547406	17 17
VDIR580010	17
VDIR580020	17
VDIR580021	17
VDIR593001	16
VDIR643003	17
VDIR647402	16
WHB320RG	126
WHB340RG	126
WHB355RG	126
WHC363RG	126

Notes	
--------------	--



UK contact details -

0870 608 8 608

Fax 0870 608 8 606

Ireland contact details -

601 2200

Fax 01 601 2201

As a global specialist in energy management with operations in more than 100 countries, Schneider Electric offers integrated solutions across multiple market segments, including leadership positions in energy and infrastructure, industrial processes, building automation, and data centres/networks, as well as a broad presence in residential applications.

Focused on making energy safe, reliable, and efficient, the company's 110,000 plus employees achieved sales of 19.6 billion euros in 2010, through an active commitment to help individuals and organisations "Make the most of their energy."

We are changing our brand names and becoming one Schneider Electric. You'll get the same great quality products, but from one name you can remember and trust. This provides you and your customers with the reassurance associated with Schneider Electric.

Some of our market leading brands have already become Schneider Electric including Merlin Gerin, Telemecanique, Square D, GET, Mita, Sarel, Himel, Thorsman, Tower and TAC.

Working as one Schneider Electric makes it clearer that our ranges are highly compatible for integrated solutions.

Schneider Electric Ltd

United Kingdom Stafford Park 5, Telford Shropshire TF3 3BL Tel: 0870 608 8 608 Fax: 0870 608 8 606 www.schneider-electric.co.uk www.schneider-electric.ie

Head office, Block a Maynooth Business Campus Maynooth, Co. Kildare Tel: (01) 601 2200 Fax: (01) 601 2201

Schneider Electric Limited is a company registered in England and Wales.
Registered number: 1407228. Registered office: Stafford Park 5, Telford, Shropshire TF3 3BL.

© 2011 Schneider Electric. All Rights Reserved. Schneider Electric, Active Energy Management, Compact, EcoStruxure, ION Enterprise, iRIO, Make the most of your energy, Masterpact, Micrologic, Power Plant To Plug, Modbus, and PowerLogic are owned by Schneider Electric Industries SAS, or its affiliated companies in the United States and other countries, 998-3432,

As standards, specifications and designs change from time to time, please ask for confirmation

member of



