



ELECTRICAL





FA2LSW • FA2SSW



SW2TH



LEDDIM04



CH2892

Code	Product description	Features - LEDDIM04
FA2LSW	Canopy pull switch (on/off)	Slim design
FA2SSW	Fan speed pull switch (high/medium/low)	Able to operate from 2 watt up to 500 watt Radiant dimmable LED's
SW2TH	Slimline through switch (black/white)	Flicker free
		No neutral required
		To be used in conjunction with any Bell push dimmer switch
		To be used with Radiant dimmable LED's only
		Will not interfere with any harmonics of any household appliances

Features
120 meter operating distance
48 Musical tones
Adjustable volume
Durable PVC
Indoor & outdoor use
Stunning designs

Code	Product description	Supply voltage	Load		Dimension/s (mm)	Dimmer module (Included)	Leading/Trailing Edge dimmable	Termination Bi-directional	Dimming direction One way only	SABS Approved
			Max	Min						
LEDDIM04	Dimmer - for LED lamps	230v	500w	2w	-	•	Trailing edge	-	-	•



SW2DN06L • SW2DN06S



SW2DNLS15



SW2DNLR50



SW2DNLS20



SW2DNLR100

Code	IP	Product description	Supply voltage	Cutout (mm) Ø	Max. load	Activation mode	
						On (±60 Lux)	Off (±80 Lux)
SW2DN06L	44	Long neck switch module	230v	8 x 27	0.6 Amp	•	•
SW2DN06S	44	Short neck switch module	230v	8 x 10	0.6 Amp	•	•
SW2DNLS15	44	Outdoor switch module (green)	230v		15 Amp	•	•
SW2DNLR50	44	10mm Neck switch module	230v		6 Amp	•	•
SW2DNLS20	44	Outdoor switch module (blue)	230v		20 Amp	•	•
SW2DNLR100	44	20mm Neck switch module	230v	20	16 Ana535	•	•



SE06



SE10



SE07



SE08



SE76

Code	Product description	Supply voltage	Sensing method	IP	Max. load		Detection		Adjustive Setting	Max. time delay
					Resistive	Inductive	Distance	Angle		
SE06	Wall mount – Outdoor	230v	PIR	44	3000w	750w	15m	120°	Time/Lux/Sensitivity	9min
SE10	Occupancy sensor 5.8GHz high frequency	230v	Microwave	20	1200w	300w	10m	360°	Time/Lux/Sensitivity	12min
SE07	Occupancy – Surface ceiling mount	230v	3 x PIR	20	1200w	300w	10m	360°	Time/Lux/Sensitivity	20min
SE08	Wall mount – Outdoor	230v	PIR	44	1200w	300w	12m	180°	Time/Lux	6min
SE76	Motion Sensor plug-in LED Indoor 4W	230v	PIR	20			5m	120°		3sec ± 30sec



SE90

Introduction

The SE90 combines motion censoring, emergency lighting, energy saving and portability all in one. The sensor triggers ON the LED once human infrared movement is detected and switches OFF after a time delay. The SE90 will automatically switch ON once there is a power failure. With the use of LED lamps this unit draws minimal energy and uses wireless inductive charging to recharge from the docking station that is plugged into the wall socket. Over and above all these innovative features this unit can be used as an LED flashlight.

Torch

Remove from the base to operate as a flashlight/ night light.

Night Light

Automatically activates for 25 seconds when movement is sensed.

Emergency Light

The SE90 will automatically switch on in the event of a power failure.

Specification

AC230V 50Hz 0.015A 3.7V 500mAH li-ion battery
 (Top) 2x0.5W LED 40 Lumen (Side) 25pcs 28LED 35 Lumen
 Run time: 1W LED > 1.5 hours 25pcs LED > 1.5 hours
 Sensor distance: 2-3m Sensor time: 25 +/- 5s
 Charge time: 8-10 hours

Caution

Do not use outdoor or in moist environments.
 Charge for 8 hours before first use.



SW2030 / GEYSER TIME SWITCH



SW0001



SW0002



SW0003

Code	Product description	Mounting	Programming	Input voltage	Max. load		Setting		Number of cycles On/Off
					Resistive	Inductive	Min	Max	
SW2030	Switch Time Digital Weekly Programmable 30A Din Rail	Din Rail	Electronic	230v	30 Amp	15 Amp	1min	7days	17 On /17 Off

Features - SW0001 • SW0002
Programming the timer is a simple and quick procedure
Switches loads of up to 3500 Watts
Time duration of the required working time of home appliance can be set by pushing in the joint slices
Real time can be set by turning the disc in the direction of the arrow until the marked point indicates the current time
IEC60730 Safety Standard

Features - SW0003
8 buttons for easy operation
Large LCD display with real time display
24 hours and 7 days programming with reset function for switching loads up to 3500W
Built-in rechargeable Ni-MH battery so as to maintain the real time clock and programmed times when there is a power failure
IEC60730 Safety Standard



CO7003



RE31010



CO8005



RE71010



PT216A



PT216AR



CO916P



PT2DED



CO916R

Code	Product description	10 Amp socket	16 Amp socket	Continental	Switched	Overload protected	Colour/s
	Cord set						
CO7003	3m 6 Amp – White only (luminaire cable)						White
	Extension cords						
CO8003P#	3m 10 Amp – Double socket	•					White
CO8005	5m 10 Amp – Double socket	•					White
CO80055	5m 16 Amp – Double socket		•				White
CO8010	10m 10 Amp – Double socket	•					White
CO80105	10m 16 Amp – Double socket		•				White
CO8015	15m 10 Amp – Double socket	•					White
CO80155	15m 16 Amp – Double socket		•				White
CO8020	20m 10 Amp – Double socket	•					White
CO80205	20m 16 Amp – Double socket		•				White
	Reelers						
RE31010	15/20/25m 2 x 10 Amp, 1 x conti + cable – Medium	x1	x2		•	•	Black
RE71010	Steel reel 2 x 10 Amp, 1 x conti + cable		x2	•	•	•	Silver

Code	Product description	Colour/s
PT216A	16 Amp Standard 3pin - Radi Plug	Black, white, red, green, blue, yellow, orange
PT216AR	16 Amp Rubber 3pin	Black
CO916P	Janus 16 Amp double polyprop	Black, white
PT2DED	16 Amp Dedicated 3pin	Red, black, blue
CO916R	Janus 16 Amp double rubber	Black



CO6NOR • CO6MID



CO61503/1 • CO61505
CO61510 • CO61512
CO63012



EX510B • EX510W
EX610B • EX610W



EX710F

Flat



EX710

3 Phase

Code	Product description	Standard Packaging
CO6NOR	Normal screw – Porcelain	400 per pack
CO6MID	Midget screw – Porcelain	400 per pack
CO61503/1	3 Amp 12 way strip	400 per pack
CO61505	6 Amp 12 way strip	400 per pack
CO61510	10 Amp 12 way strip	800 per pack
CO61512	16 Amp 12 way strip	500 per pack
CO63012	30 Amp 12 way strip	300 per pack
	Mini gel cable joints	
EX510B	2 & 3 core cabtyre (black)	
EX510W	2 & 3 core cabtyre (white)	
	Resin cable joints	
EX610B	2 & 3 core cabtyre (black)	
EX610W	2 & 3 core cabtyre (white)	
EX710F	Flat mini resin joint kit 32 AMP up to 5 x 8.5mm Core (Waterproof IP68)	
EX710	3 Phase joint kit 16 AMP up to 8.5 x 16mm Core (Waterproof IP68)	



GL2PI



GL2UNI

Code	Product description	Standard Packaging
GL2PI	20mm Universal push-in PVC compression	600 per box
GL2UNI	20mm Universal screw-in PVC compression (black/white)	600 per box



CO4001 • CO40015



CO4120 • CO4123



CO4126 • CO4126/1



CO4002A



CO41265



CO4002 • CO40025



CO4002U

Code	Product description
CO4001	20mm 1 way box
CO40015	25mm 1 way box
CO4120	20mm Saddles
CO4123	25mm Saddles
CO4126	20mm Male adaptor
CO4126/1	25mm Male adaptor
CO4002A	20mm 2 way angled box
CO41265	20mm Female adaptor
CO4002	20mm 2 way box
CO40025	25mm 2 way box
CO4002U	20mm 2 way "U" box



CO4130 • CO41305
CO41307



CO4003 • CO40035



CO4004 • CO40045



CO4140



CO4145



CO4150S



CO4150 • CO4153



CO4014 • CO4018



CO4155



CO4011 • CO40115

Code	Product description
CO4130	20mm Coupling
CO41305	25mm Coupling
CO41307	32mm Coupling
CO4003	20mm 3 way box
CO40035	25mm 3 way box
CO4004	20mm 4 way box
CO40045	25mm 4 way box
CO4140	20mm Inspection elbow
CO4145	20mm Inspection bend
CO4150S	20mm Plain bend – Short
CO4150	20mm Plain bend
CO4153	25mm Plain bend
CO4014	20mm 4 Knock out loop-in box
CO4018	20mm 8 Knock out loop-in box
CO4155	20mm Inspection "T"
CO4011	50mm Box lid
CO40115	85mm Oversize box lid



BB20F • BB25F • BB32F



BB20M • BB25M • BB32M



LN20 • LN25 • LN32



SA220G • SA225G • SA232G



SA220GH • SA225GH • SA232GH

Code	Product description
BB20F	20mm Bush – Female
BB20M	20mm Bush – Male
BB25F	25mm Bush – Female
BB25M	25mm Bush – Male
BB32F	32mm Bush – Female
BB32M	32mm Bush – Male
	Locknut
LN20	20mm Locknut – Galvanised hexagon
LN25	25mm Locknut – Galvanised hexagon
LN32	32mm Locknut – Galvanised hexagon
	Saddle
SA220G	20mm Saddle – Galvanised
SA225G	25mm Saddle – Galvanised
SA232G	32mm Saddle – Galvanised
SA220GH	20mm Saddle – Galvanised zinc alloy hospital
SA225GH	25mm Saddle – Galvanised zinc alloy hospital
SA232GH	32mm Saddle – Galvanised zinc alloy hospital



WB40204E



WB40404E



WB40204EC



WB40404EC



WB40204EP



WB40404EP



WB41240G



WB41404G



WB41240P



WB41404P

Code	Product description	Box qty
WB40204E	100 x 50mm Open back (steel)	120
WB40204EC	100 x 50mm Closed back (steel)	120
WB40204EP	100 x 50mm Closed back (PVC)	100
WB40404E	100 x 100mm Open back (steel)	90
WB40404EC	100 x 100mm Closed back (steel)	90
WB40404EP	100 x 100mm Closed back (PVC)	70
	Wall Boxes	
WB41240G	100 x 50mm (galvanised)	240
WB41240P	100 x 50mm (PVC)	150
WB41404G	100 x 100mm (galvanised)	120
WB41404P	100 x 100mm (PVC)	100



SO2100



PVC TRUNKING

Code	Product description	Standard Packaging
SO2100	2 x 6 Amp Click duo luminaire surface mount socket	
TR21616	16 x 16mm x 3m Mini PVC	40 per bundle
TR21616/2	16 x 16mm x 2m Mini PVC	40 per bundle
TR21625	16 x 25mm x 3m Mini PVC	25 per bundle
TR22540	25 x 40mm x 3m Mini PVC	10 per bundle
TR24040	40 x 40mm x 3m Mini PVC	10 per bundle
TR240100	100 x 40mm x 3m PVC	4 per bundle



TA2020

Code	Product description	Feature/s		Colour/s					
		Thickness (mm)	Width (mm)	Black	Blue	Green	Red	White	Yellow
TA2020	No. 21 Nitto 20m	0.20	18	•	•	•	•	•	•



LD200042

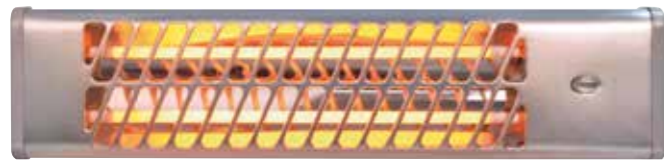
Flat indoor decorative fireplace



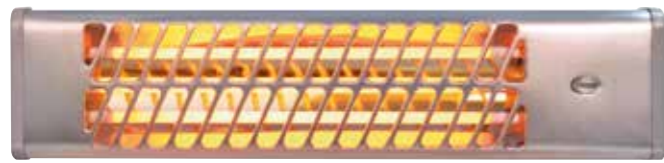
LD2000DD5

Curved indoor decorative fireplace

Features - LD2000DD5 & LD200042
1. 1800W, 230V, 50HZ alternative
2. Flame decoration options
3. With overheating protector, for safe use
4. Heat setting, built-in thermostat
5. Fully remote control, wall-mount only
6. Simple two screw installation
7. With LED light, long lasting and power saving
8. Tinted front glass
9. Wall mount only

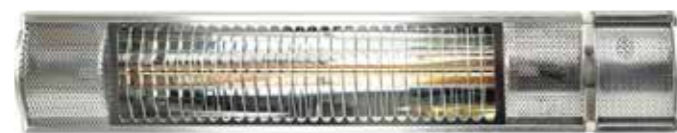


HE0001



HE0002

Features - HE0001, HE0002		
Aluminium and iron body		
Code	HE0001	HE0002
Input	230v~50Hz	230v~50Hz
Power consumption	1200W	1500W
Colour	Silver	Silver



HE2037



Remote control

Code	Product description	IP	Voltage (V)	Power consumption	Dimensions (mm)	Weight (kg)	Infrared receiving angle	Control distance (m)	Battery type Remote included	Switch
HE2037	Wall mounted heater infrared	65	230V~, 50Hz	Max 2000W	630 x 100 x 77	2,5	60°±5°	6	AAA size 1.5V 2 pieces	On/Off



FA2CE200



FA2CF200 • FA2CF250



Closed shutter

FA2EX200



FA2EX250 • FA2EX300

Code	Product description	Class	IP	Cutout (mm)	Feature/s			Thermal fused	Colour/s
					Extractor fan	Fan air flow	Motor wattage (w)		
FA2CE200	Ceiling fan 200mm square	I	20	240 x 240	•	183m ³ /h	22	•	•
FA2CF200	Ceiling fan 200mm round	I	20	Ø 240	•	600m ³ /h	23	•	•
FA2CF250	Ceiling fan 250mm round	I	20	Ø 287	•	720m ³ /h	29	•	•
FA2EX200	Window fan with closing shutter 200mm	I	20	Ø 200	•	380m ³ /h	25	•	•
FA2EX250	Wall fan complete with louvre 250mm	I	20	300 x 300	•	912m ³ /h	28	•	•
FA2EX300	Wall fan complete with louvre 300mm	I	20	350 x 350	•	1160m ³ /h	36.5	•	•



JX0001BL



JX0002BL



Metal and aluminium body								
Code	Class	IP	QC	Feature/s		Switch control (included)	Motor wattage (w)	Colour/s
				3 Speed	Swivel option	Wall mount		Black
JX0001BL	I	20	21	•	•	•	220	•
JX0002BL	I	20	21	•	•		220	•



HD140SSTM



HD140SSTP



HD141SSTM



HD141SSTP

TECHNICAL SPECIFICATIONS	
HD140SSTM	Stainless steel matt
HD140SSTP	Stainless steel polished
Stainless steel	304
Input Voltage	230V AC
Wind Speed	65W m/s
Heater power	800W
Motor power	550W
Motor	Brush
Sensing Distance	12 – 20cm
IP	X1
Operation Temperature	10 - 40°C

TECHNICAL SPECIFICATIONS	
HD141SSTM	Stainless steel matt
HD141SSTP	Stainless steel polished
Stainless steel	304
Input Voltage	230V AC
Wind Speed	68W m/s
Heater power	650W
Motor power	500W
Motor	Brush
Sensing Distance	15 – 20cm
IP	X1
Operation Temperature	10 - 40°C



HD142SSTM



HD142SSTP



HD143SSTM



HD143SSTP



HD0001W

TECHNICAL SPECIFICATIONS	
HD142SSTM	Stainless steel matt
HD142SSTP	Stainless steel polished
Stainless steel	304
Input Voltage	230V AC
Wind Speed	68W m/s
Heater power	650W
Motor power	500W
Motor	Brush
Sensing Distance	15 – 20cm
IP	X1
Operation Temperature	10 - 40°C

TECHNICAL SPECIFICATIONS	
HD143SSTM	Stainless steel matt
HD143SSTP	Stainless steel polished
Stainless steel	304
Input Voltage	230V AC
Wind Speed	68W m/s
Heater power	650W
Motor power	550W
Motor	Brush
Sensing Distance	15 – 20cm
IP	X1
Operation Temperature	10 - 40°C

TECHNICAL SPECIFICATIONS	
HD0001W	ABS body
Input Voltage	230v
Wind Speed	105 m/s
Output	1400-1650W
Heating power	800-950W
Sensing Distance	9 - 15cm
IP	X 1
Operation Temperature	10 - 40°C



FS0001

Can be used with insect killers



FS8RT111



FS8FSU

Code	Product description
FS0001	4-22w 110v to 220v series starter
FS8RT111	Fluorescent Starter 4-80 Watt RT-111 Superior Quality
FS8FSU	4 – 80w FS-U Fluorescent starter



**LH3BR2210 • LH3BR2212
LH3BR2220**



LH3BR2210E



LH3BR22CG



LH3BRBAT53 • LH3BRBAT63



LH3BR22PB



LH3NY22



LH3NYB22

Code	Product description
LH3BR2210	B22 10mm Entry
LH3BR2210E	B22 10mm Entry + Earth
LH3BR2212	B22 12mm Entry
LH3BR2220	B22 20mm Entry
LH3BR22CG	B22 Cordgrip entry
LH3BRBAT53	B22 Standard
LH3BRBAT63	B22 50mm
LH3NY22	B22 Nylon 10mm (black/white)
LH3NYB22	B22 Nylon holder 50mm batten (black/white)



LH3P22SKR



LH3P27USKR



LH3P40UF

Code	Product description
LH3P22SKR	B22 Porcelain skirted
LH3P27USKR	E27 Porcelain unskirted
LH3P40UF	E40 Porcelain flange unskirted + bracket



FH4G10



FH4G13



FH4START



GA206



GA208



GA206P

Code	Product description
FH4G10	G10 Circline with starter socket + Clip
FH4G13	G13 Tombstone slide-on
FH4START	Starter holder with pins
	Galleries
GA206	6" Fibre glass + B22 Porcelain – Econo shape
GA206P	Gallery 6" PVC with B22 Nylon Holder
GA208	8" Fibre glass + B22 Porcelain – Econo shape



BO2160 • BO2200



BO2160S • BO2200S



FA2100



FA2140

Code	Product description
BO2160	160mm (6") Bowl – Screw neck - amber
BO2160S	160mm (6") Semi-iced bowl – Screw neck - amber
BO2200	200mm (8") Bowl – Screw neck - amber
BO2200S	200mm (8") Semi-iced bowl – Screw neck - amber
FA2080	80mm (3") Fan glass 1 light (opal)
FA2100	100mm (4") Fan glass 1 light (opal)
FA2140	55mm (2") Fan glass 4 light (acid)



BO100Z



BO300E#



BO100E#

Code	Product description
BO100Z	Radi Bowl 6" with Gallery (no lamp) B22
BO300E#	Eco Bowl 6" with Gallery and 7w A60 LED lamp 5000K B22
BO100E#	Radi Bowl 6" with Gallery and 14w CFL Lamp B22



SC9962



SC3843



SC9968



HL60

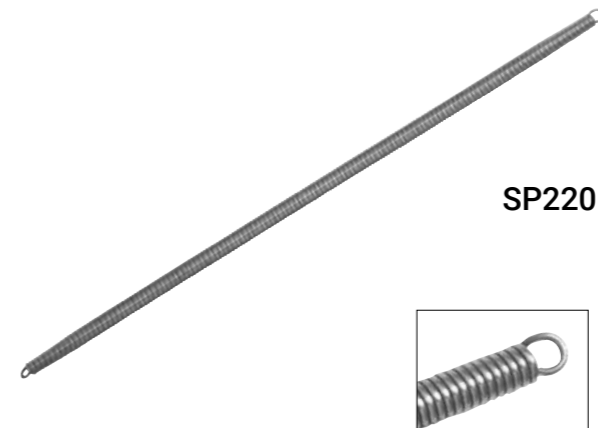


06LHL0001



TC0001

Code	Product description
SC9962	12 Piece Tool set 1000v including voltage tester
SC3843	7 Piece screwdriver set 1000v including voltage tester
SC9968	8 Piece screwdriver set 1000v including voltage tester
HL60	Hand lamp + 7m Cable + Plug top
06LHL0001	LED hand lamp 4W IP20 6000k, 300 lumen
TC0001	Collapsible LED safety cone



SP220 • SP225



FT30 • FT60



FT33N



Code	Product description
SP220	20mm Conduit bending spring – Nickel plated
SP225	25mm Conduit bending spring – Nickel plated
	Fish Tapes
FT30	30m Steel + Plastic case
FT33N	30m Nylon + Plastic case
FT60	60m Steel + Plastic case

Our Electrical Office Systems are uniquely designed to suit individual customer needs. We supply a variety of socket, data, telephone, VGA, HDMI, RCA, video, USB outlets and USB charging units customized to your specific requirements and needs.

Please contact us for more information.

