



Enclosure Climate Control Ltd.



LED LIGHTS

Available in magnetic or bracket versions, switched or sensored. Can be used in combination with our Dual Door Switch to increase life and save energy.

Part Number	Voltage	Description
LED1	110-250VAC	<u>Magnetic Fixing 5W</u>
LED2	110-250VAC	Bracket Fixing 5W
LED3SM	110-250VAC	Sensor Magnetic Fixing 5W
LED4SB	110-250VAC	Sensor Bracket Fixing 5W
LED24BDCM	24VDC	Magnetic Fixing 5W
LED24VDCB	24VDC	Bracket Fixing 5W





LED LIGHTS

Available in magnetic or bracket versions, switched or sensored. Can be used in combination with our Dual Door Switch to increase life and save energy.

Part Number	Voltage	Description
LEDACSWITCH	110-250VAC	Switch Bracket & Magnetic 5W
LEDACSENSOR	110-250VAC	Sensor Bracket & Magnetic 5W
LEDDCSWITCH	24VDC	Switch Bracket & Magnetic 5W
LEDDCSENSOR	24VDC	Sensor Bracket & Magnetic 5W



PANEL HEATERS

Used for heating air inside electrical cabinets protecting electrical and electronic components from condensation, corrosion and short circuit. Can be used in combination with N/C thermostats.

Heating Capacity	Part Number	Operating Voltage
10W	ECC-HEAT10W	110V - 250VAC
20W	ECC-HEAT20W	110V - 250VAC
30W	ECC-HEAT30W	110V - 250VAC
50W	WID05ZXOX	110V - 250VAC
100W	WID10ZXOX	110V - 250VAC
150W	WID15ZXOX	110V - 250VAC





Protected heaters used for heating air inside electrical cabinets protecting electrical and electronic components from condensation, corrosion and short circuit. Can be used in combination with N/C thermostats.

Heating Capacity	Part Number
10W	ECC-H10WP
20W	ECC-H20WP
30W	ECC-H30WP
50W	WID05ZXOP
100W	WID10ZXOP
150W	WID15ZXOP

Heating Capacity	Part Number
100W	ECC-H100W
250W	ECC-H250W
400W	ECC-H4 <mark>00W</mark>





For use with heaters or fans, including Change Over Thermostats, N/C & N/O Thermostats, Dual Thermostats and Humidistats

Thermostats

Humidistats

Part Number	Description
AAWHS10	Humidistat
EH1	Electronic Humidistat

mmmm

Part Number	Description
AAFTO12	N/O Thermostat
AAWTC10	N/C Thermostat
C16000385	Dual Thermostat
AAWTS10	Change Over
NOS	Slimline N/O Thermostat
NCS	Slimline N/C Thermostat



FILTERS AND FILTER FANS

IP54 Filter Fan/Filters. 23m³/h to 940m³/h IP rating can be increased with the use of IP55 cowls available in RAL7035 and Stainless Steel. Can be used in combination with N/O thermostats.

Part Number	Dimensions	Description
FF204230VAC	204 x 204 x 96mm	105/115 m3/h 230V 50-60Hz
FF204115VAC	204 x 204 x 96mm	105/115 m3/h 115V 50-60Hz
FF20424VDC	204 x 204 x 96mm	105 m3/h 24VDC
FF20424VAC	204 x 204 x 96mm	105 m3/h 24VAC
FF20448VDC	204 x 204 x 96mm	105 m3/h 48VDC





Dual door switch N/O & N/C that can be used in combination with cooling products and panel lights. Switches off cooling units/filter fans and switches on panel light when the cabinet door is opened

Part Number	Description
DDS	N/O & N/C Dual Door Switch





Robust maintenance/instruction A4 document holder.

Part Number	DP
Material	ABS RoHS Compliant
Colour	RAL7035
Installation	Screw mounting or adhesive tape mounting
Dimensions	234×278×40mm





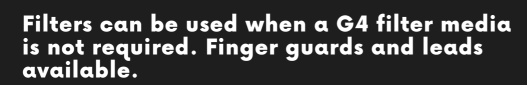
AC/DC FANS

High quality, long life ball bearing AC & DC fans.

Part Number	Dimensions	Voltage
DP200A	120mm x 120mm x 38mm	230VAC
SP100A	120mm x 120mm x 38mm	115VAC
A120B05HTSW00	120mm x 120mm x 38mm	24VAC
EEC0382B1	120mm x 120mm x 38mm	24VDC
SF23080A	80mm x 80mm x 38mm	230VAC
SF11580A	80mm x 80mm x 38mm	115VAC
EE80252B1	80mm x 80mm x 25mm	24VDC







Filter Assembly

Part Number	Description
FA80	80mm Filter Assembly
FA120	120mm Filter Assembly

Leads

Part Number	Description
FLIW	1m Fan lead

Finger Guards

Part Number	Description
FG80	80mm Metal Filter
FG80P	80mm Plastic Filter
FG120	120mm M <mark>etal Filter</mark>
FG120P	120mm Plastic Filter





CONTACT US

Enclosure Climate Control © 01538 755516

sales@ecc-gb.com

www.ecc-gb.com



