

- Ceramic Heated Glass
- Overhead Halogen Lamps Digital thermostatic controller
- Heat indicating LED lights on panels
- Glass supplied separately *

UNIT D	CERAMIC TOP							
Model		Cabinet		bench cut out hole size	Heating	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm					50/60 Hertz
LSCM2	805	690	555	785x670	Ceramic Glass 2 x panels	7.5 Amp	15 amp lead only	240V

^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

Single

Panel

* GLASS AND GANTRY OPTIONS

When ordering a LS unit select the gantry glass type you require from the GLASS OPTIONS page in this document.

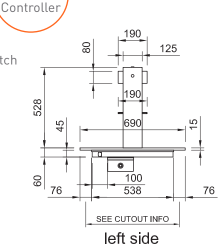
ELECTRICAL POWER

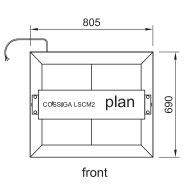
Electrical power cord 3000mm 1 phase connection required.

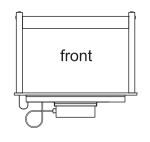
Unit can be hard wired to isolation switch or fitted with suitable heavy duty plug such as PDL 56 series or Commando style plug.

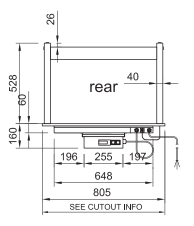
PANEL CONTROLLERS

Single controller Controls 2 panels











- Ceramic Heated Glass
- Overhead Halogen Lamps
- Digital thermostatic controller
- Heat indicating LED lights on panels
- Glass supplied separately *

only

ם וואט	JNIT DIMENSIONS & SPECIFICATIONS										
Model		Cabinet		bench cut out hole size	Heating	Operating Current	Connection	Voltage			
	Length mm	Depth mm	Height mm					50/60 Hertz			
LSCM3	1145	690	555	1125x670	Ceramic Glass	11.3 Amp	20 amp lead	240V			

3 x panels

Single

* GLASS AND GANTRY OPTIONS

When ordering a LS unit select the gantry glass type you require from the GLASS OPTIONS page in this document.

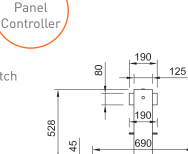
ELECTRICAL POWER

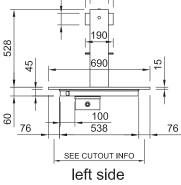
Electrical power cord 3000mm 1 phase connection required.

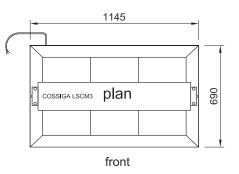
Unit can be hard wired to isolation switch or fitted with suitable heavy duty plug such as PDL 56 series or Commando style plug.

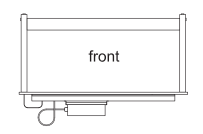
PANEL CONTROLLERS

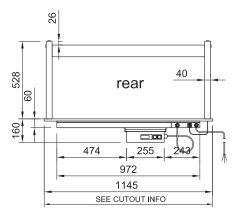
Single controller Controls 3 panels











^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents



- Ceramic Heated Glass
- Overhead Halogen Lamps
- Digital thermostatic controller
- Heat indicating LED lights on panels
- Glass supplied separately *

UNIT D	CERAMIC TOP							
Model		Cabinet		bench cut out hole size	Heating	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm					50/60 Hertz
LSCM4	1485	690	555	1465x670	Ceramic Glass	15 Amp	20 amp lead	240V

^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

* GLASS AND GANTRY OPTIONS

When ordering a LS unit select the gantry glass type you require from the GLASS OPTIONS page in this document.

ELECTRICAL POWER

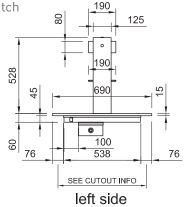
Electrical power cord 3000mm 1 phase connection required.

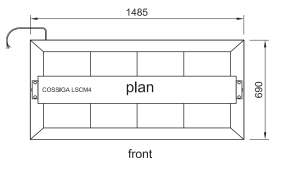
Dual Panel Controllers

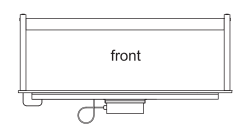
Unit can be hard wired to isolation switch or fitted with suitable heavy duty plug such as PDL 56 series or Commando style plug.

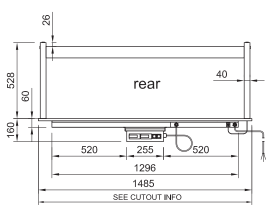
PANEL CONTROLLERS

Dual controllers Controller 1 - 2 panels Controller 2 - 2 panels











- Ceramic Heated Glass
- Overhead Halogen Lamps
- Digital thermostatic controller
- Heat indicating LED lights on panels
- Glass supplied separately *

UNIT D	CERAMIC TOP							
Model		Cabinet		bench cut out hole size	Heating	Operating Current	Connection	Voltage
	Length mm	3						50/60 Hertz
LSCM5	1825	690	555	1805x670	Ceramic Glass	18.8 Amp	20 amp lead	240V

^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

* GLASS AND GANTRY OPTIONS

When ordering a LS unit select the gantry glass type you require from the GLASS OPTIONS page in this document.

ELECTRICAL POWER

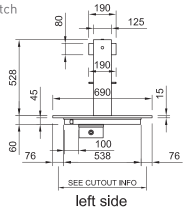
Electrical power cord 3000mm 1 phase connection required.

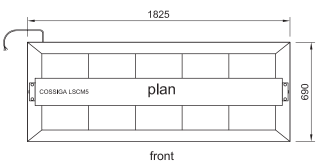
Dual Panel Controllers

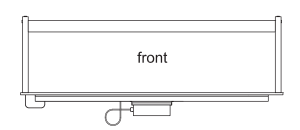
Unit can be hard wired to isolation switch or fitted with suitable heavy duty plug such as PDL 56 series or Commando style plug.

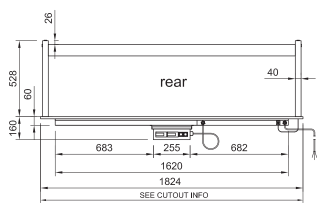
PANEL CONTROLLERS

Dual controllers Controller 1 - 2 panels Controller 2 - 3 panels











- Ceramic Heated Glass
- Overhead Halogen Lamps
- Digital thermostatic controller
- Heat indicating LED lights on panels
- Glass supplied separately *

UNIT D	CERAMIC TOP							
Model		Cabinet		bench cut out hole size	Heating	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm					50/60 Hertz
LSCM6	2165	690	555	2145x670	Ceramic Glass 6 x panels	22.5 Amp	30 amp lead only	240V

^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

Dual

Panel

Controllers

* GLASS AND GANTRY OPTIONS

When ordering a LS unit select the gantry glass type you require from the GLASS OPTIONS page in this document.

ELECTRICAL POWER

Electrical power cord 3000mm 1 phase connection required.

Unit can be hard wired to isolation switch or fitted with suitable heavy duty plug such as PDL 56 series or Commando

style plug.

PANEL CONTROLLERS

Dual controllers Controller 1 - 3 panels Controller 2 - 3 panels

