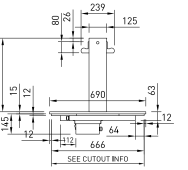
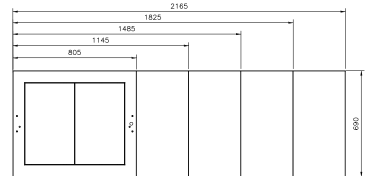
# LSCM linear series ceramic heated glass

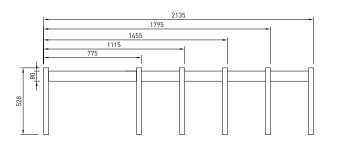


#### CM LSCM3 LSCM4 LSCM5 LSCM6

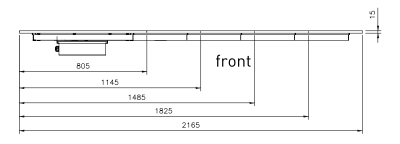
- Ceramic Heated Glass
  Overhead Halogen Lamps with adjustable dimmer
- with adjustable dimmer • Digital thermostatic controller
- Heat indicating LED lights







528



#### **CABINET DIMENSIONS & SPECIFICATIONS**

MODEL	CABINET		WEIGHT	BENCH TOP CUT OUT HOLE SIZE	TEMP RANGE	DISPLAY AREA	FREQUENCY	OPERATING CURRENT WITH LAMPS	OPERATING CURRENT NO LAMPS	POWER WITH LAMPS	CONNECTION ELECTRICAL POWER CORD 3000MM	VOLTAGE	PACKED FOR SHIPPING				
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]			DEG C	M2		AMPS	AMPS	KW 230V	NZ/AUS/UK		LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	WEIGHT [KG]
LSCM2	805	690	555	65	775x672	75-95	0.33	50/60 HZ	7.9	5.2	1.9	15 AMP LEAD ONLY	220-240V	910	770	410	76
LSCM3	1145	690	555	65	1115x672	75-95	0.51	50/60 HZ	11.7	7.61	2.691	15 AMP LEAD ONLY	220-240V	1250	770	410	88
LSCM4	1485	690	555	85	1455x672	75-95	0.68	50/60 HZ	15.7	10.25	3.611	20 AMP LEAD ONLY	220-240V	1590	770	410	107
LSCM5	1825	690	555	97	1795x672	75-95	0.86	50/60 HZ	19.6	12.78	4.508	20 AMP LEAD ONLY	220-240V	1930	770	410	128
LSCM6	2165	690	555	109	2135x672	75-95	1.04	50/60 HZ	23.5	15.32	5.405	30 AMP LEAD ONLY	220-240V	2270	770	410	140
LSSC1	570	365	1.5	18	545 x 338	75-95		50/60 HZ		2.52	0.579	10 AMP 3 PIN PLUG	220-240V	680	420	165	20

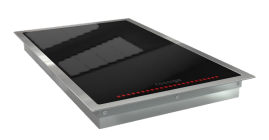
Page 1 Date Modified: 30/01/24 Check website for latest version

🖪 AutoCAD <u>R</u> Revit 🕥

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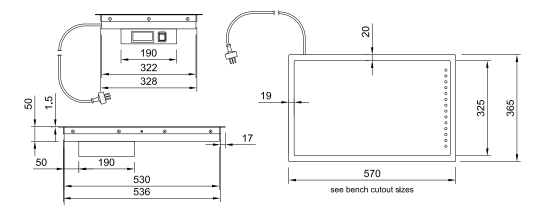
# cossiga

# LSCM LINEAR SERIES CERAMIC HEATED GLASS





- Single ceramic heated glass
- Digital thermostatic controller
- Heat indicating LED lights on panel
- Flush mount drop in module



239

190

690

666

80

112

528

rear -51 15

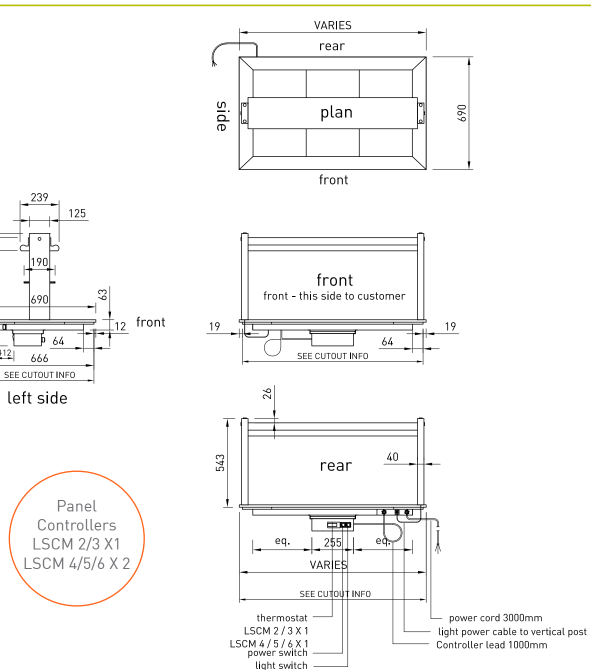
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2

#### 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								
MODEL	NUMBER OF PANELS	NUMBER OF CONTROLLERS	GROUP OF PANELS CONTROLLED					
LSCM2	2	1	CONTROLLER 1 - 2					
LSCM3	3	1	CONTROLLER 1 - 3					
LSCM4	4	2	CONTROLLER 1 - 2 CONTROLLER 2 - 2					
LSCM5	5	2	CONTROLLER 1 - 2 CONTROLLER 2 - 3					
LSCM6	6	2	CONTROLLER 1 - 3 CONTROLLER 2 - 3					

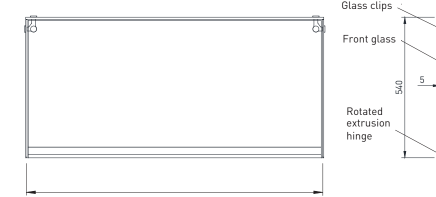


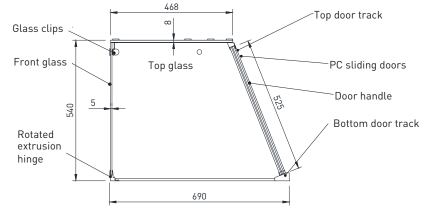
100

## ASSEMBLY REQUIRED **GLASS CANOPY OPTIONS** R5 292 0 Ø10 685 100 29.5 29.5

GLFT Flat Top

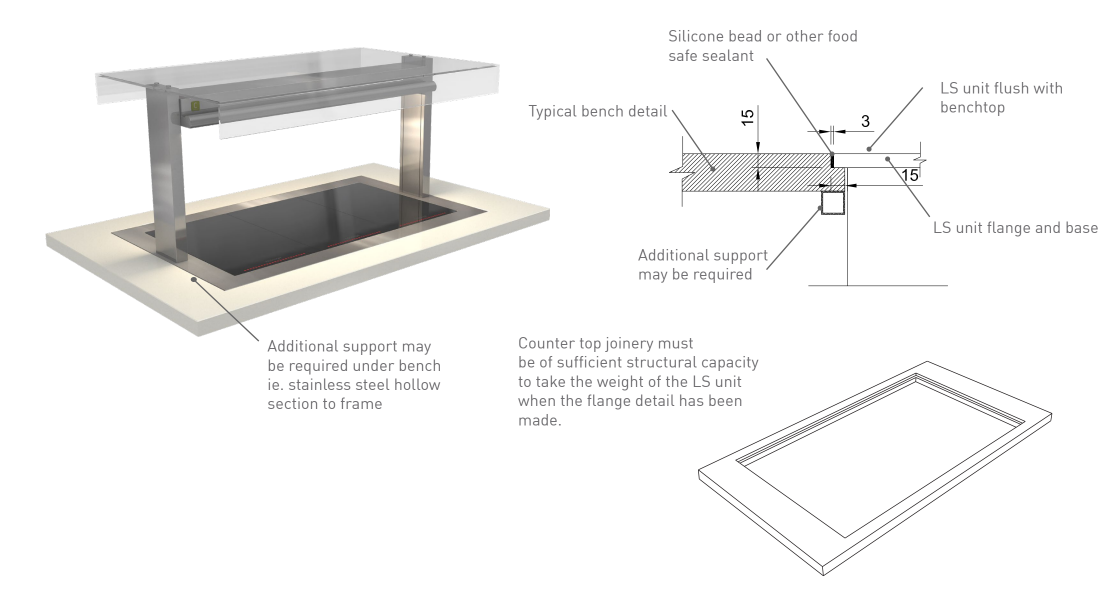






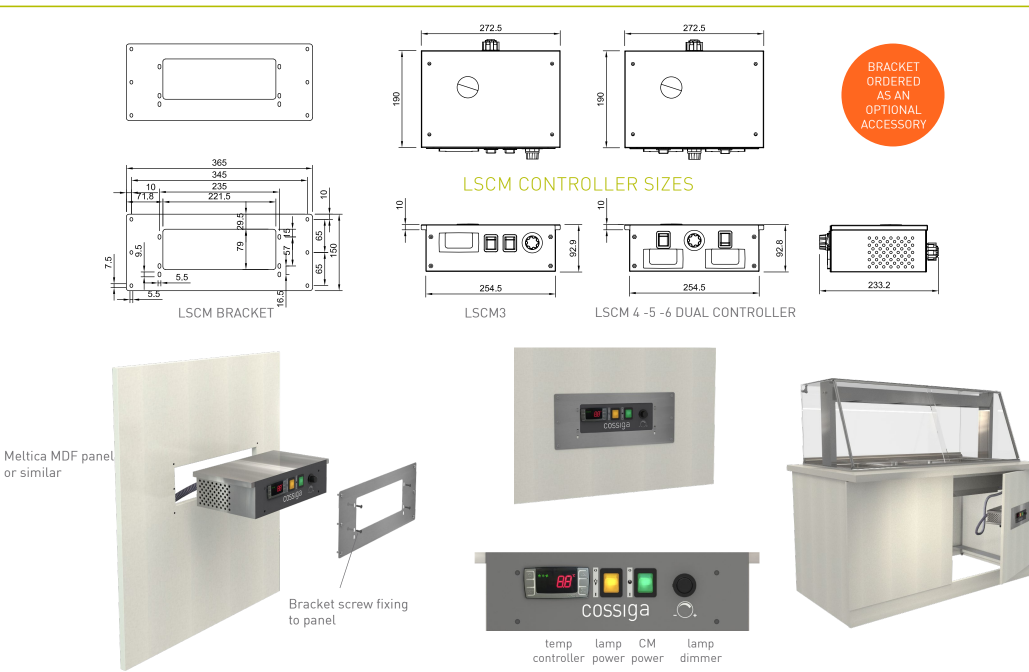
#### GLFS Full Square Glass

#### FLUSH BENCH TOP DETAIL



# LSCM LINEAR SERIES CONTROLLER JOINERY PANEL

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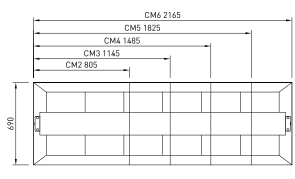
or similar

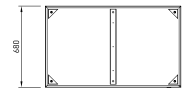
#### Drop into base







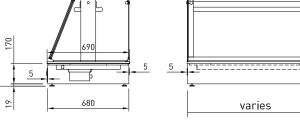


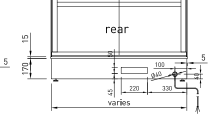


LS HEATED CERAMIC RISER					
MODEL	CODE				
LSCM3 RISER	F93-197				
LSCM4 RISER	F93-198				
LSCM5 RISER	F93-199				
LSCM6 RISER	F93-200				

Stainless Steel Construction Fits all LSCM units Intergrated Digital Controller Adjustable feet

744

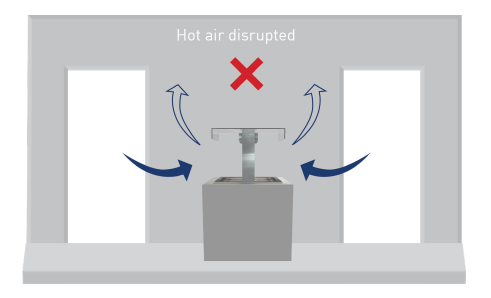


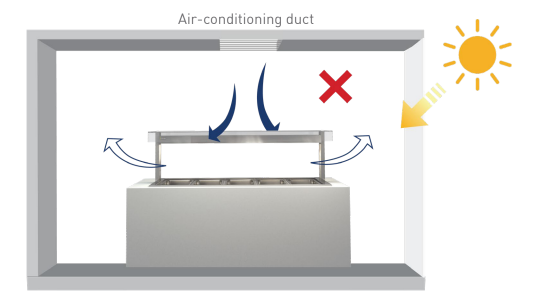




## SILICONE ELEMENT REPLACEMENT







### Locations to avoid

- Drafts from doorways
- Airflow from air-conditioning ducts
- Hot air from motors i.e. refrigerators
- Direct sunlight



Heat from other equipment and natural conditions, such as direct sunlight straight on units, can cause cooling to fail and overload compressor

Mechanical air flows, such as diffusers and fans can disturb the air curtain on units causing failure