

These Glass Door Chillers are designed for the display of chilled products. The cabinets can be decaled (charges apply - POA)

- Internal LED lighting for maximum product display
- Durable adjustable shelves
- Corrosion resistant outer body
- Digital temperature display
- Adjustable temperature control (+1 to +10° C)
- Tempered thermo glass door, aluminium frame - right hand hinged
- Double glazed door to reduce condensation
- All units include castors/rollers (may not be included in picture)



**Glass Door Chiller
W/ Lightbox 660L LED**
GM0660L LED



**Glass Door Chiller
W/ Lightbox 660L LED**
GM0660LB LED



**Sliding Glass Door Chiller
W/ Lightbox 895L LED**
GM0875LS LED

	GM0660L LED	GM0660L LED BLACK	GM0875LS LED
Bromic Part Number	3736202	3736211	3736028
Capacity - Gross (litres)	660L	660L	895L
External Dimensions (mm)	840w x 725d x 2166h	840w x 725d x 2166h	1115w x 770d x 2000h
<small>Depth dimensions exclude lightbox and handle protrusions</small>			
Internal Dimensions (mm)	740w x 595d x 1531h	740w x 595d x 1531h	1000w x 652d x 1305h
Temperature range (°C)	+1 to +10°C	+1 to +10°C	+1 to +10°C
Max. ambient temp °C/RH%	40°C/65%	40°C/65%	40°C/65%
Refrigeration Power (Watts)	300W	300W	850W
Current (Amps)	2.2A	2.2A	5.6A
Plug Supplied	Yes, 10amp	Yes, 10amp	Yes, 10amp
Light Display Box	Yes	Yes	Yes
Interior light	LED	LED	LED
No. Of Doors	1 Self Closing(Non Reversible)	1 Self Closing(Non Reversible)	2 Sliding
Door Material	Double Glazed Thermo Glass	Double Glazed Thermo Glass	Double Glazed Thermo Glass
Door Lock	Yes	Yes	No
Temperature controller	Digital	Digital	Analogue
Number of shelves	5+ Base	5+ Base	5
Gross weight (kg)	124Kg	124Kg	163Kg
Refrigerant	R134a	R134a	R134a
Colour	White	White	White With Black Trim
Power Usage (at 32°C/65%RH)	2.4KWh/24hr	2.4KWh/24hr	10.8KWh/24hr

WARRANTY 1 YR PARTS
YR LABOUR