

# BROMIC<sup>®</sup> VERTICAL DISPLAY & STORAGE

REFRIGERATION Glass Door Chillers

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)



**Curved Glass Door Chiller  
W/ Lightbox 380L LED**  
GM0400LC LED

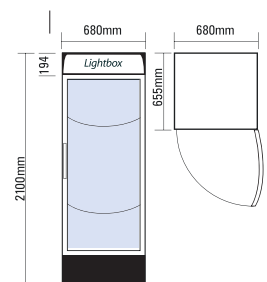
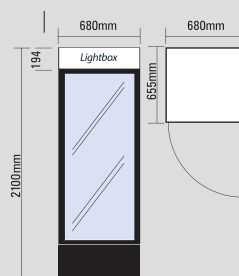
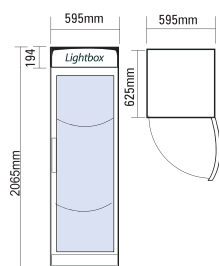


**Glass Door Chiller Flat Glass  
W/ Lightbox 438L LED**  
GM0440L LED



**Glass Door Chiller  
W/ Lightbox 450L LED**  
GM0500LC LED

	GM0400LC LED	GM0440L LED	GM0500LC LED
<b>Bromic Part Number</b>	3736025	3736026	3736027
<b>Capacity - Gross (Litres)</b>	380L	438L	450L
<b>External Dimensions (mm)</b>	595w x 625d x 2065h <small>with lighbox</small>	680w x 655d x 2100h <small>with lighbox</small>	680w x 655d x 2100h <small>with lighbox</small>
<small>Depth dimensions exclude lightbox and handle protrusions</small>			
<b>Internal Dimensions (mm)</b>	505w x 462d x 1555h	580w x 495d x 1515h	600w x 495d x 1515h
<b>Temperature Range (°C)</b>	+1 to +10°C	+1 to +10°C	+1 to +10°C
<b>Max. Ambient Temp °C/Rh%</b>	40°C/65%	40°C/65%	40°C/65%
<b>Refrigeration Power (Watts)</b>	370W	390W	390W
<b>Current (Amps)</b>	2.7A	3.3A	3.3A
<b>Plug Supplied</b>	Yes, 10amp	Yes, 10amp	Yes, 10amp
<b>Light Display Box</b>	Yes	Yes	Yes
<b>Interior Light</b>	LED	LED	LED
<b>Reversible Doors (Charge Applies)</b>	Yes	Yes	Yes
<b>Door Material</b>	Curved D/Glazed Thermo Glass	Double Glazed Thermo Glass	Curved Glazed Thermo Glass
<b>Door Lock</b>	No	No	No
<b>Temperature Controller</b>	Analogue	Analogue	Analogue
<b>Number Of Shelves</b>	5+ Base	5+ Base	5+ Base
<b>Gross Weight (Kg)</b>	90Kg	110Kg	110Kg
<b>Refrigerant</b>	R134a	R134a	R134a
<b>Colour</b>	White	White	White
<b>Power Usage (At 32°C/65%Rh)</b>	4.9KWh/24hr	5.7KWh/24hr	5.7KWh/24hr



**WARRANTY 1** YR PARTS  
YR LABOUR