

BROMIC[®] VERTICAL DISPLAY & STORAGE

REFRIGERATION Glass Door Chillers

These Glass Door Chillers are designed for the display of chilled products. The cabinets can be decaled (additional 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



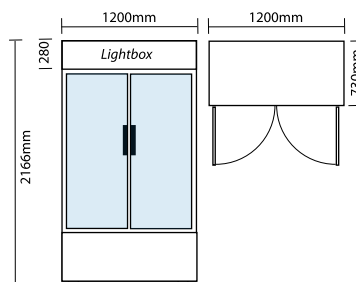
**Glass Door Chiller
W/ Lightbox 1000L LED**
GM1000L LED



**Glass Door Chiller
W/ Lightbox 1000L LED**
GM1000LB LED

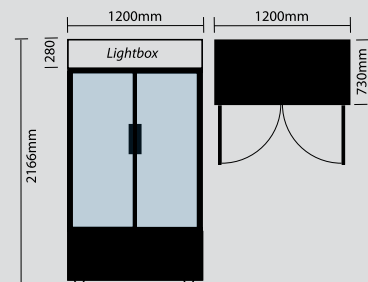
GM1000L LED

Bromic Part Number	3736200
Capacity - Gross (litres)	1000L
External Dimensions (mm)	1200w x 730d x 2166h
<small>Depth dimensions exclude lightbox and handle protrusions</small>	
Internal Dimensions (mm)	1100w x 595d x 1531h
Temperature range (°C)	+1 to +10°C
Max. ambient temp °C/RH%	40°C/65%
Refrigeration Power (Watts)	600W
Current (Amps)	4.2A
Light Display Box	Yes
Interior light	2 x Vertical LED
No. Of Doors	2 Self Closing
Door Material	Double Glazed Thermo Glass
Door Lock	Yes
Temperature controller	Digital
Number of shelves	5 + 5
Gross weight (kg)	170Kg
Refrigerant	R134a
Colour	White
Power Usage (at 30 °C/60%RH)	4.5KWh/24hr
Plug Supplied	Yes



GM1000L LED BLACK

Bromic Part Number	3736210
Capacity - Gross (litres)	1000L
External Dimensions (mm)	1200w x 730d x 2166h
<small>Depth dimensions exclude lightbox and handle protrusions</small>	
Internal Dimensions (mm)	1100w x 595d x 1531h
Temperature range (°C)	+1 to +10°C
Max. ambient temp °C/RH%	40°C/65%
Refrigeration Power (Watts)	600W
Current (Amps)	4.2A
Light Display Box	Yes
Interior light	2 x Vertical LED
No. Of Doors	2 Self Closing
Door Material	Double Glazed Thermo Glass
Door Lock	Yes
Temperature controller	Digital
Number of shelves	5 + 5
Gross weight (kg)	170Kg
Refrigerant	R134a
Colour	Black
Power Usage (at 30 °C/60%RH)	4.5KWh/24hr
Plug Supplied	Yes



WARRANTY 1 YR PARTS
YR LABOUR