MIC VERTICAL DISPLAY & STORAGE

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

Bromic Part Number

Capacity - Gross (litres)

External Dimensions (mm)

Depth dimensions exclude lightbox and handle protrusions Internal Dimensions (mm)

All units include castors/ rollers (may not be included in picture)



215L LED

Glass Door Chiller Flat Glass GM0220 LED



Glass Door Chiller Flat Glass W/ Lightbox 215L LED

GM0220L LED



Glass Door Chiller Flat Glass **290L LED** GM0300 LED

-			_	

GM0220 LED

2151

595w x 598d x 1400h

Temperature range (°C)

Max. ambient temp °C/RH%

Refrigeration Power (Watts)

Current (Amps)

Plug Supplied

Light Display Box

Interior light

Reversible Doors (Charge Applies)

Door Material

Door Lock

Temperature controller

Number of shelves

Gross weight (kg)

Refrigerant

Colour

Power Usage (at 32°C/65%RH)

3736020

505w x 462d x 1025h

+1 to +10°C

40°C/65%

235W

2.0A

Yes, 10amp

Yes

LED

Yes

Double Glazed Thermo Glass

No

Analogue

3+ Base

65Kg

R134a White

3.5KWh/24hr

GM0220L LED 3736021

2151

595w x 640d x 1525h with lighbox

505w x 462d x 1025h

+1 to +10°C

40°C/65%

250W

2.1A

Yes, 10amp

Yes

LED

Yes

Double Glazed Thermo Glass

No

Analogue

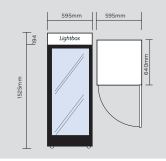
3+ Base

68Kg

R134a

White

3.9KWh/24hr



GM0300 LED

3736022

290L 595w x 598d x 1725h

505w x 462d x 1355h

+1 to +10°C

40°C/65%

290W

2.0A

Yes, 10amp

No

LED

Yes

Double Glazed Thermo Glass

No

Analogue

4+ Base

74Kg

R134a

White

3.6KWh/24hr

