

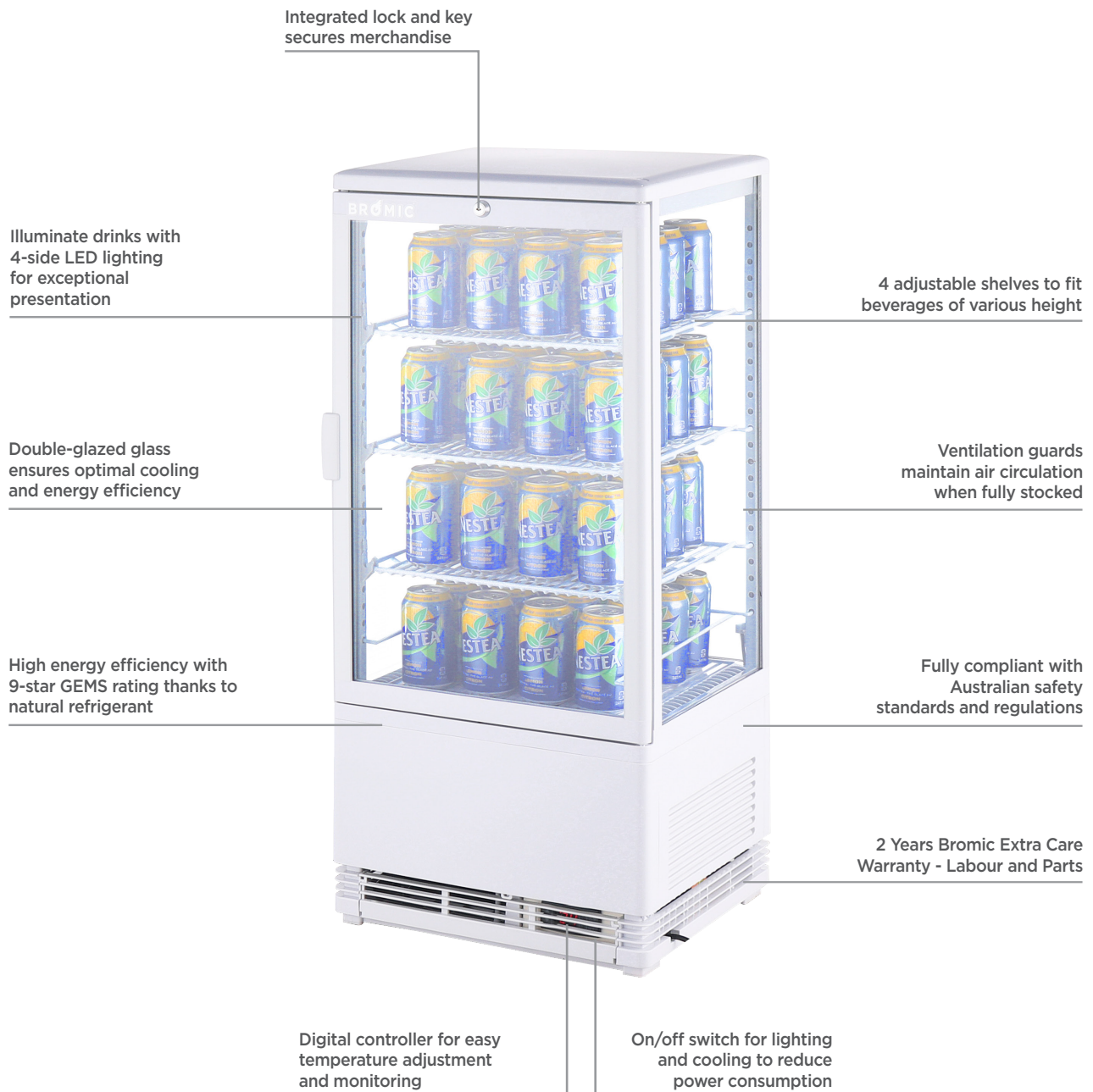
CT0080G4W-NR

**BROMIC**  
REFRIGERATION



## Countertop Fridge 78L - 1 Door - Flat Glass

| Countertop Merchandisers



Integrated lock and key  
secures merchandise

Illuminate drinks with  
4-side LED lighting  
for exceptional  
presentation

4 adjustable shelves to fit  
beverages of various height

Double-glazed glass  
ensures optimal cooling  
and energy efficiency

Ventilation guards  
maintain air circulation  
when fully stocked

High energy efficiency with  
9-star GEMS rating thanks to  
natural refrigerant

Fully compliant with  
Australian safety  
standards and regulations

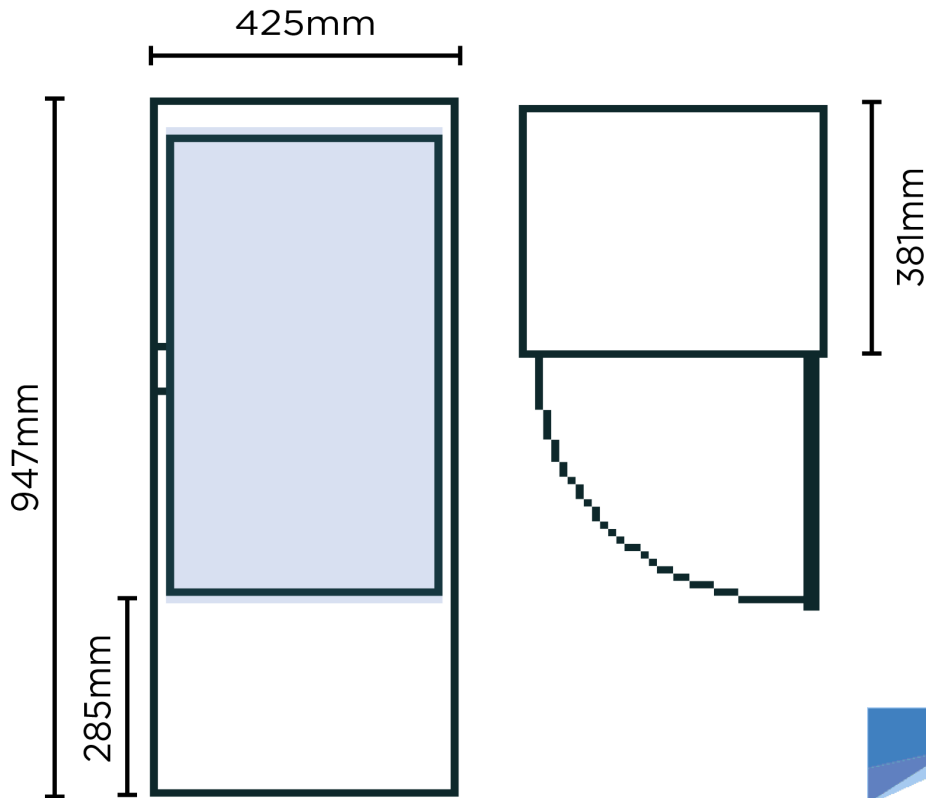
2 Years Bromic Extra Care  
Warranty - Labour and Parts

Digital controller for easy  
temperature adjustment  
and monitoring

On/off switch for lighting  
and cooling to reduce  
power consumption

# Countertop Fridge 78L - 1 Door - Flat Glass

| Countertop Merchandisers



**WA DEALER**  
**PRACTICAL PRODUCTS PTY LTD**

PH: 08 9302 1299  
51 Paramount Dr Wangara WA 6065  
sales@practicalproducts.com.au  
www.practicalproducts.com.au

SPECIFICATIONS				DIMENSIONS	
Part Number	3735115-NR	Colour	White	External (mm)	
Volume	78L	Internal Light	LED	Width	425
Unit Weight	38.5kg	Display Lightbox	No	Depth	381
Packaged Weight	41kg	No. of Doors	1	Height	947
Adjustable Temp. Range	+2°C to +8°C	Door Type	Glass	Internal (mm)	
Max. Ambient Temp. Range	32°C	Door Glass Type	Double Glazed	Width	369
Climate Class	4H1	Door Style	Hinged	Depth	309
Energy Consumption	2.248kWh/24h	Door Shape	Flat	Height	591
GEMS Star Rating	9 Stars	Door Swing Dimension	425mm	Packaged (mm)	
Refrigeration Capacity	180W	Total Depth of Door Open	811mm	Width	475
Refrigerant	R600a	Self-Closing Door	No	Depth	432
Rated Current	1.2A	Door Lock	Yes	Height	1038
Electrical Voltage	220-240V	No. of Shelves Incl. Base Per Door	4	Warranty	
Frequency	50Hz	Shelves Type	Adjustable	2 Years, Parts & Labour Bromic Extra Care	
Power Supply	Single Phase	Temp. Controller	Digital		
Power Plug	1 x 10A	Castors	No		
Plug Location	Rear, Bottom Right				