

G319 XTREME

ESTABLISHING A **NEW STANDARD** IN THE COMMERCIAL REFRIGERATION INDUSTRY.

XTREME SUPER COLD LINE DESIGNED TO REDUCE BEVERAGE TEMPERATURE BFI OW FRFFZING FOR THE OPTIMAL ICY-COLD REFRESHMENT EXPERIENCE



KEY FEATURES



Average 24.8°F, for Optimal Ice Cold Refreshments

2 inch high LED temperature display for maximum consumer appeal and impact.



Eco-Friendly Refrigerant R290

New R290 alternative, HFC-free refrigerant gas that reduces environmental impact. (New DOE 2017 regulatory standards)



• Low Maintenance Condenser

Designed to reduce dust & debris accumulation, which significantly reduces service frequency and run time. Delivers lowest ongoing energy consumption and guarantees refrigeration system longevity.



Electronic Temperature Controller

Patented CIF electronic controller assures optimal refrigeration performance through precision temperature control, and intelligent control for defrost cycle, compressor & other component functions.



• Electronic Fan Motors

Enhances performance and efficiency. Uses only a fraction of the energy and offers longer life expectancy than industry standard shaded-pole motors.



High Efficiency Glass Door

Equipped with double/triple panel glass and low e-film to reduce condensation. Safety glass external door pane. Lightweight Plastic doorframe design. Self-closing door hinge. Zero profile pocket handle.



• LED Lighting System

LED uses a fraction of the energy of regular florescent lights and requires no replacement for up to seven years. Imbera standard modular standard design, with multiple 1' LED modules, allows for efficient replacement or upgrade to new bright LED options and are backward compatible to 2008.



• CFC and HFC Free Cyclopentane Foam

Eco-friendly, recyclable and high efficiency cabinet insulation.



Standard lightweight plastic grill in unique, modern design. Provides superior impact resistance and is easy to remove for maintenance

CERTIFICATIONS







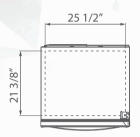




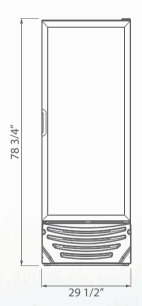
G319 XTREME

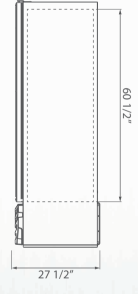
ESTABLISHING A **NEW STANDARD** IN THE COMMERCIAL REFRIGERATION INDUSTRY.

PRODUCT VIEWS



TOP VIEW





FRONT VIEW

SIDE VIEW

Dimensions rounded up to the nearest inch or millimeter. Specifications subject to change without notice.



CAUTION. Risk of fire or explosion. This equipment uses highly flammable refrigerant HC. Do not drill pipe cooling system.

Customer Service: 866-548-5770 | WWW.IMBERAFOODSERVICE.COM

Operators should only stock beverages and packages in xtreme freezer that are safe to operate below freezing temperatures. Operators are wholly responsible for all safety and product integrity when storing liquid products in a freezer.

Three year limited warranty is included on all parts and labor. An additional two year warranty is issued on the compressor (USA & Canada only).

Operators must follow installation and operational guidelines per Imbera Users Manual. Each cooler must have its own power supply, otherwise warranty will be void.

TECHNICAL SPECIFICATIONS

Exte	Exterior Dimensions			Interior Dimensions			
H: W: D:	78 3/4" 29 1/2" 27 1/2"	2000 mm 750 mm 700 mm		H: W: D:	25 1/2"	1536 mm 649 mm 542 mm	
Usa	Usable Interior Capacity			Usable Volume			
H: W: D:	54" 25 1/2" 21 3/8"				30 ft ³ .26 lts		
	acity 12 oz : 280	z. Bottle D	oors		Doors Con Standard Bla	struction ack Plastic Frame	

(>) REFRIGERATION PERFORMANCE DATA

Shelf Size & Guage

W: 24 3/4" 630 mm D: 19 5/8" 497 mm

	Refrigerant R290 0.075 kg	,	Energy Consumption 2.021 kWh/day*		
-	Compressor Power 1/3 HP 314 watts	Conde	Condenser Finless, (low maintenance)		
-	Thermostat Setting Default	Cut-Out 24.8°F (-4°C)	Cut-In 32°F (0°C)		

(1) ELECTRICAL DATA

Shelves 5

_				6 LED per module
			3000mm	8 modules
	115v 60 Hz	6.9 kWh/day	118′	220 Lux output
	Power Supply	AMPS	Cord Length	Lighting

Plug Type Controller
PC-731 Imbera ETC1H controller
Pre-programmed temperatures

() LOGISTIC DATA

Trailer Loads		Unit Weight	Dim	Dimensions w/packaging		
53':	60	240.4 Lbs	H:	82 5/8"	2100 mm	
40':	42	109.1 kg	W:	32 1/4"	820 mm	
		3	D.	29 7/8"	760 mm	

^{*}Energy consumption based on ANSI/ASHRAE Standard 72-2005.

BMAD System (Low maintenance high performance).
Dimensions rounded up to the nearest inch or millimeter.
Specifications subject to change without notice.