



The internal split doors highly ensure thermal insulation, while keeping the temperature from being disturbed by the external circumstances when removing beverages.

Beverages Have Never Tasted So Good!

Using very precise temperature control, Lumilinna can hold beverages below freezing — without freezing them solid. Water normally freezes at 32°F, but by maintaining this temperature, Lumilinna can store beverages to the coldest temperature that once opened, ice crystals form.

This phenomenon is known as "supercooling". Supercooled products crystallize when poured, producing a soft delicate ice slush which creates a new taste experience compared to conventional refrigerated products.

Lumilinna offers the ability to store various carbonated sweetened beverages, including alcoholic drinks, in multiple size containers, depending on beverage needs.

Model		LUMILINNA B - YDPSBC002	
Number of Doors		1	
Number of Compartments		4	
Storage Capacity		12 oz. can (36) / 20 oz bottles (32)	
External Dimensions	Height	34.9 inches (886 mm)	
	Width	19.8 inches (502 mm)	
	Depth	24 inches (609 mm)	
Amps		7.0 Amps	
Power		115V / 60 Hz	
Working Temp		-0.4°F to 32°F	
Refrigerant		R134a	
Approximately Internal Volume		3.85 ft ³ (109 liters)	
Ship Weight		177 lbs (80.29 kg)	
Product Weight		167 lbs (75.75 kg)	

NOTE: The manufacturer reserves the right to make product improvements and change specifications without notice. *Models not released for sale pending final development.

Beverage		Reacting Temperature °C	Reacting Temperature °F
Coca-Cola		-6°	21.2°
Pepsi		-6 °	21.2°
Sprite		-6°	21.2°
Dr. Pepper		-6°	21.2°
Smirnoff Ice		-8°	17.6°
Mike's Hard Lemonade		-8 °	17.6°
Sake	Normal	-12°19°	10.4° – -2.2°
	Zipang Sparkling	-14°	6.8°
	Mio Sparkling	-14 °	6.8°

