

<b>Specification</b>	
Product Model	LP66B
Storage Capacity	5.9 cubic feet
Overall Wine Bottle Capacity (750ml Standard Bordeaux)	31
Overall Pop Can Capacity (330ml Standard Pop can)	58
Installation Type	built-in or freestanding
Color/Finish	Black and Stainless Steel
Primary Material	metal, stainless steal, glass, wood, wire
Door Style	double pane, tinted
Cooling System	compressor
Defrost System	frost free
Anti-Vibration Technology	Yes
Ventilation Location	Front
Fan Type	Interior
Humidity Control	>65%
Integrated Lock	Yes
Quiet Operation	45db
Stain Resistant	antirust coat
Odor Resistant	activated carbon filter
Leak-proof	water pan
Voltage	110-120 volts
Frequency	60Hz
Amperage	1.3 amperes
Estimated Yearly Electricity Use (kWh)	293
Est Yearly Operating Cost	\$38 USD
Interior Light	Yes
Bulb Type	white LED
Adjustable Legs	Yes
<b>Temperature Specification</b>	
Temperature Zones	dual zone
Overall Minimum Temperature	39 degrees F
Overall Maximum Temperature	64 degrees F
Left Zone Wine Bottle Capacity	31
Left Zone Minimum Temperature	41 degrees F
Left Zone Maximum Temperature	64 degrees F
Right Zone Pop Can Capacity	58
Right Zone Minimum Temperature	39 degrees F
Right Zone Maximum Temperature	50 degrees F
Temperature Display Type	touch screen
<b>Doors</b>	

Door Handle Design	external
Door Swing Orientation	dual door
Number of Doors	2
Door Material	tempered glass
Door Material Details	tinted double pane
Door Color/Finish	stainless steel
Door Opening Degree to Slide out Shelves	>100°
<b>Shelves</b>	
Adjustable Shelves to different heights	No
Number of Shelves	5 full shelves + 2 half shelf in the left zone; 3 wire shelf + 1 wire basket in the right zone
Shelve Material	glass, iron
Shelves slide out degree	75%
Full shelve size (Width x Depth x Height)	12.4x17.5x1.0inches
Half shelve size (Width x Depth x Height)	12.4x12.8x1.0inches
Wire shelve size (Width x Depth x Height)	12.2x17.3x1.4inches
Wire basket size (Width x Depth x Height)	12.6x10.6x6.3inches
<b>Certifications Listings&amp;Approvals</b>	
ETL Listed	Yes
ISO 9001 Certified	Yes
<b>Unit Dimension and Weight</b>	
Overall Height - Top to Bottom	34.4 inches
Overall Width - Side to Side	29.5 inches
Overall Depth - Front to Back	25.3 inches
Depth -Excluding Handles	23.6 inches
Interior Height - Top to Bottom	28.0 inches
Interior Width - Side to Side	25.6 inches
Interior Depth - Front to Back	20.1 inches
Door Height - Top to Bottom	27.4 inches
Door Width - Side to Side	14.8 inches
Door Depth - Front to Back	1.1 inches
Depth With Door Open at 90 Degrees	39.1 inches
Cutout Width - Side to Side	30.3 inches
Cutout Depth - Front to Back	24.8 inches
Cutout Height - Top to Bottom	34.8 inches
Overall Product Weight Net Weight	127.9 Lbs
Shipping Weight with Panel	143.3 Lbs
Shipping Height - Top to Bottom with Panel	40.7 inches
Shipping Width - Side to Side	31.9 inches
Shipping Depth - Front to Back	27.2 inches
<b>Installation and Usage</b>	
Installation Required	No

Tools Needed for Installation	No
Additional Parts Required	No
Supplier Intended and Approved Use	residential and commercial use
Outdoor Use	No
Product Care	wipe clean with a dry cloth
Undercounter	Yes
<b>Warranty</b>	
Manufacturer Warranty (labor)	1 year
Manufacturer Warranty (parts)	3 year
<b>What in the Box</b>	
LW3370B Wine and Beverage Cooler	1 unit
User Manual	1 pc
Keys	2 pcs

U.S. Government Federal law prohibits removal of this label before consumer purchase.

# ENERGYGUIDE

Wine Chillers  
 • Automatic Defrost

LANBO INTERNATIONAL INC  
 MODEL:LP66B  
 Capacity:5.9 Cubic Feet

**Compare ONLY to other labels with yellow numbers.**  
 Labels with yellow numbers are based on the same test procedures.

**Estimated Yearly Energy Cost**

**\$38**

Cost Ranges

Models with similar features	
All models	

**293 kWh**  
 Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Both cost ranges based on models of similar size capacity.
- Models with similar features have LP66B.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

[ftc.gov/energy](http://ftc.gov/energy)