LFB19W1HC



Laboratory freezer

with electronic controls

Total gross/net capacity | (cu.ft.) Exterior dimensions in mm (w/d/h)

in inches (w/d/h)

Interior dimensions in mm (w/d/h)

in inches (w/d/h)

Energy consumption in 365 days *

Ambient temperature in °C (°F)

Refrigerant

Sound rating **

Connection rating

Frequency/voltage Cooling system/Defrost

Temperature range in °C (°F)

External cabinet finish

Door/lid material

Internal liner material

Type of control

Temperature display

Alarm

Alarm forwarding

Interior light

Adjustable shelves

Shelf material

Shelf load weight in kg (lbs)

Usable shelf area in mm (inches)

Casters

Handle

Lock

Self-closing door

Door hinges

Insulation in mm (inches)

Gross/net weight in kg (lbs)

Accessories

Shelf, plastic-coated

NTC product temperature sensor

LFB19W1HC



556/475 (19.5/16.7) 747/751/2044 29 7/16"/29 5/8"/80 1/2"

610/500/1395

24 1/16"/19 11/16"/54 15/16"

1171 kWh

16°C to 35°C (61°F to 95°F)

R290

62 dB(A)

5.0 A

60 Hz/115V~

forced-air/automatic

-10°C to -32°C (14°F to -26°F)

steel/white

steel

commercial grade molded polystyrol

electronic control

external digital

visual and audible

yes

n/a

wire shelves plastic-coated

60 (132.3)

610/500 (24 1/16"/19 11/16")

casters with brake at the front, fixed

casters at the rear

ergonomic slimline handle

recessed

yes

right, reversible on site

70 (2 13/16")

126/117 (277.8/257.9)

7113475

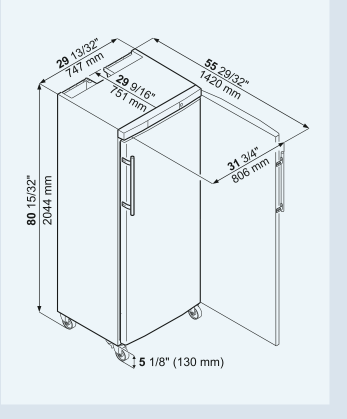
9591493

Measured unloaded at 26.6°C (80°F) ambient temperature with set point of -17.7°C (0°F).

** Noise level - sound power re 1pW - according to IEC 60704-2-14.



Unit Dimensions



Subject to alterations.



AUTHORIZED U.S. DEALER OF