

LB3000 Series Lock Box

WALL MOUNT, TAMPER RESISTANT

Product Features

- Holds VCR, Multiplexer, and Tapes
- Monitor Can Be Placed on Top of Lock Box
- Vented Top and Bottom Panels
- Wall Mount: Wiring Access Through Wall
- Tamper-Resistant Top and Side Panel Access for Connections
- LB3000PS Includes Integral Camera Power Supply

The **LB3000 Series** lock box provides a secure housing for a VCR, multiplexer, manuals, and up to 32 VCR tapes. Two keyed locks on the front door prevent unauthorized entry.

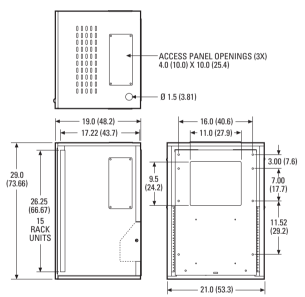
The **LB3000** and **LB3000PS** are designed for mounting to wall studs. Installation is easy: A mounting plate is attached to the wall over a standard outlet electrical box, and then the lock box is quickly fastened to the mounting plate. Cables for video and power cables are brought into the lock box through a hole in the wall. Panels with tamper-resistant screws in the top and sides of the lock box permit access for wiring.

An integral master power supply is provided with the **LB3000PS** to provide 24 VAC power to cameras that are connected to the multiplexer. The power supply can handle as many as 16 cameras.

Ventilation holes in the top and bottom of the **LB3000/LB3000PS** allow air to circulate through the unit so heat generated by the equipment can escape.

Inside the lock box, space is provided at the top for a rack-mounted multiplexer, such as Pelco's Genex® Series multiplexer. Below the multiplexer there is a shelf to place a VCR, such as Pelco's TLR3040, TLR3096, or TLR3168. Beneath the VCR is a small shelf for storage of documentation. Finally, two shelves in the bottom of the lock box permit storage of 16 video tapes each. A monitor, such as Pelco's PMC14H, can be set on top of the lock box to view surveillance activity.





NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.







TECHNICAL SPECIFICATIONS

MODELS

LB3000 Wall mount lock box for VCR, multiplexer, and

VCR tapes

LB3000PS Same as LB3000 except includes integral

master power supply with 16 fused

24/28 VAC outputs

RELATED PRODUCTS

MX4000 Series Genex® multiplexer, 9- or 16-channels, color/

monochrome, simplex/duplex

PMC14H 14-inch, high-resolution color monitor TLR3040 24-hour real-time/40-hour time-lapse VCR

TLR3096 96-hour time-lapse VCR TLR3168 168-hour time-lapse VCR

ELECTRICAL

(Model LB3000PS Only)

Input Voltage 120 or 240 VAC, 50/60 Hz

Output Voltage 24/28 VAC Outputs 16 Supply Current 10 A

Maximum Current

per Channel 3 A Required Input Current

 120 VAC
 2.20 A

 240 VAC
 1.15 A

 Surge Protection
 Yes

 Output Fuse Rating
 3 A

Output Connectors Screw-type barrier strips

Output Wire Size 12-22 gauge, solid or stranded wire

Recommended

Wiring Distances See chart below

The following are the recommended maximum distances (transformer to load) and are calculated with a 10-percent voltage drop. (Ten percent is generally the maximum allowable voltage drop for AC-powered devices.) Distances are calculated in feet; values in parentheses are meters.

Recommended Wiring Distance Chart

Input Voltage	Total VA Consumed	20 AWG (0.5 mm²)		Wire Guage 18 AWG (1.0 mm²)		16 AWG (1.5 mm²)	
24 VAC	10	283	(86)	451	(137)	716	(218)
	20	141	(42)	225	(68)	358	(109)
	30	94	(28)	150	(45)	238	(72)
	50	56	(17)	90	(27)	143	(43)
28 VAC	10	386	(117)	614	(187)	975	(297)
	20	193	(58)	307	(93)	487	(148)
	30	128	(39)	204	(62)	325	(99)
	50	77	(23)	122	(37)	195	(59)

GENERAL

Maximum Load 65 lb (29.4 kg)

Mounting Eight 3/8-inch mounting holes

Cable Entry Opening in back of lock box: 9.5" H x 11.0" W

(24.1 x 27.9 cm)

Environment Indoor

Dimensions 29.0" H x 21.0" W x 19.0" D

(73.6 x 53.3 x 48.2 cm)

Construction

Lock Box Aluminum
Mounting Plate Steel
Mounting Plate Support Steel

Finish Charcoal gray polyester powder coat

 Weight
 Unit
 Shipping

 LB3000
 48 lb (21.7 kg)
 59 lb (26.7 kg)

 LB3000PS
 65 lb (29.4 kg)
 76 lb (34.4 kg)

CERTIFICATIONS

- CE compliant
- UL Listed
- UL Listed to Canadian safety standards