

# **ELECTRICAL DRAFT BARRIER HEATERS**

# MODEL LBT/LBF AND LBT/LBF-PD

Submittal

Project		Engineer				Customer		
Item	Quantity	Catalog No.	Length	Volts	Watts	Amps	Built-In Controls	Color

# **LB FEATURES**

#### LBT – Bottom intake, top discharge LBF – Front intake, top discharge Two piece all aluminum, 12 gauge front and back.

- Extended backs and fronts available.
- 4" junction boxes at each end.
- 3/4" EMT raceway standard.
- 1/2" and 3/4" knockouts.
- · Control packages available.
- In house engineering and design assistance.
- Custom selection of convector lengths from 2' to 12' length in 1/16" increments.
- · Multiple heater sections on one common back.
- · UL and CUL listed.
- Full length thermal limit switch.
- Clear anodized finish available, 8 durable Decorator painted finishes.
- Custom finishes specified by the architect are available.
- Available with optional 2" pedestals and finished back.
- 1/4" pencil proof discharge grill.
- Accessories include: end caps, wall trims, splice plates, corners and blank sections.
- Cabinet size is 5"W x 7"H.
- · Available with built in thermostat or disconnect.
- Wattages from 100 to 500 watts per foot. (Except 120 volt\*)

# LBT, LBF, LB-PD

### **Suggested Engineering Specifications**

Model LB Architectural Draft Barriers shall be 7" high and 5" wide. The front cover shall be 12 gauge extruded aluminum construction suitable for Architectural, Commercial and Industrial use with 1/4" pencil proof intake and discharge grills. The one piece cover shall be extruded for maximum strength and shall be available in lengths up to 12'.

The cover shall be linear mount to the 12 gauge heater back with no visible fasteners. The 12 gauge heater back shall be suitable for mullion to mullion mounting.

LB-PD series shall have 2" adjustable pedestals and the heater back will be painted to match the front cover.

Standard painted finishes or clear anodizing shall be provided as specified by the architect. Color matching to architects specifications are available as optional finishes.



Heat sections from 2' to 10' are available. All heaters shall contain 3/4" EMT built in raceway with factory wiring to provide field wiring from either end when optional controls are not included.

1/2" and 3/4" knockouts shall be provided in the side and rear of the heater junction box to permit end to end wiring. All blank sections shall be fully enclosed to allow branch circuit wiring. All heaters shall contain a full length thermal overheat protector with automatic reset. Wattages shall be available from 100 to 500 watts per foot. Heating elements shall be tubular stainless steel or aluminum tubing with aluminum fins mechanically bonded to ensure efficient heat transfer.

Element fin temperature shall not exceed 350 degrees Fahrenheit to ensure long element life. Elements shall be center anchored and free floating in nylon bushings at each end.

Control sections include 6" or 12" with: disconnect, thermostat, pneumatic relay, transformer relay, relay, fused disconnect or duplex receptacle. Standard built-in controls shall include thermostats (single and double pole) and disconnect switches.

Built-in controls shall be tamper proof and shall be adjustable with a blade screwdriver through the discharge louver.

All heaters are Underwriters Laboratories listed.

#### **Standard Painted Finishes**

Black, Bronze, Gray, Tan, White, Standard Gray, Beige, Silver

#### Furniture, Drapes & Carpeting

Proper operation of heater requires free circulation of room air through the heating element. Keep electrical cords, drapes, rugs and other furnishings away from the heater.

Furniture should be placed no closer than 4" from the heater.

Drapes should clear the top of the heater by at least 12". Or, if you prefer floor length drapes, they should clear the floor by 3", and the minimum clearance from the back fold to the front cover should be at least 4".

For best results when carpeting is involved in the installation, allow clearance for carpet to be installed under the heaters and corners. Rugs can be placed up to the heater provided that they are not of a thickness that would block the air-intake at the bottom of the heater.

## **CONTROLS BUILT-IN**

#### LB-ITS (thermostat)

Single pole rated 22 amps, 120 – 227 volt. Adjustable through discharge grill, mounted in right hand junction box.

#### LB-ITD

Same as Above (double pole.)

#### LB-IDS (disconnect)

Double pole, rated 20 amps, 120 – 277 volt. Adjustable through discharge grill, mounted in left junction box.

## **CONTROL SECTIONS LB-CS**

#### **6" Control Section**

6" long and can be added to total enclosure length. Contains 1 or 2 controls. Right or left hand mounting (right hand is standard).

#### 12" Control Section

12" long and can be added to total enclosure length. Contains 1, 2 or 3 controls. Right or left hand mounting (right hand is standard).

# PR (power relay), PE (Pneumatic relay), MDR (mercury relay)

Single or double pole (specify). Rated 25 amps, Low or line volt coils (specify).

#### TR (transformer relay)

Single pole, rated 19 amps, 120 – 277 volt. Contacts rated up to 277 volt (specify). Coils are 24 or 120 volt (specify).

#### **DR** (duplex receptacle)

Mounted on front cover. Rated 15 amps, 120 volt. Snap in type control section mounting.

#### FDS (fused disconnect)

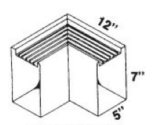
Fuse block with fuse and 20 amp disconnect switch. Control section mounting.

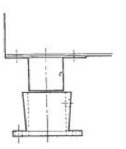
### ACCESSORIES

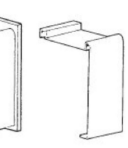
ACCESS	ORIES				1							
Cat. No.		D	escriptio	n								
LB-WT	WT Wall Trim (specify 4" or 6")											
LB-SP	Splice Plate 2"											
LB-EC	End Cap (specify right or left)											
LB-IC	Inside Corner (specify miter degree)											
LB-OC	Outside Corner (specify miter degree)											
LB-BS	Blank Section											
LBT	Bottom Intake, Top Discharge											
LBF	LBF Front Intake, Top Discharge											
Catalog	Wat	tage										
Number	Nominal	Total	BTU/Hr	Length	Voltage							
LB-2150	150	300	1023	2'								
LB-2188	188	376	1275	2'								
LB-2200	200	400	1364	2'	120*, 208,							
LB-2250	250	500	1706	2	240, 277							
LB-2350 LB-2375	350 375	700 750	2387 2550	2	,							
LB-2500	500	1000	3410	2'								
LB-3100	100	300	1032	3'								
LB-3125 LB-3150	125	375	1280	3'								
LB-3150	150	450	1535	3								
LB-3188 LB-3200	188 200	564 600	1914 2406	3'	120*, 208,							
LB-3250	250	750	2560	3'	240, 277							
LB-3350	350	1050	3580	3'								
LB-3375	375	1125	3828	ัน <b>ฉ</b> ินฉินฉินจิตัดดิดดิดดิดดิด								
LB-3500 LB-4100	500 100	<u>1500</u> 400	5720 1364	<u>3'</u> 4'								
LB-4100 LB-4125	125	400 500	1706	4'								
LB-4150	150	600	2046	4'								
LB-4188	188	752	2550	4'	120*, 208,							
LB-4200	200	800	2728	4'	240, 277							
LB-4250 LB-4350	250 350	1000 1400	3414 4774	4' 4'								
LB-4375	375	1500	5100	4'								
LB-4500	500	2000	6826	4'								
LB-5100	100	500	1706	5'								
LB-5125	125 150	625	2130 2560	5'								
LB-5150 LB-5188	188	750 940	3189	5'								
LB-5200	200	1000	3414	5'	120*, 208, 240, 277							
LB-5250	250	1250	4266	5'	240, 277							
LB-5350	350	1750	5973	5'								
LB-5375 LB-5500	375 500	1875 2500	6378 8532	<del>4</del> 								
LB-6100	100	600	2046	6'								
LB-6125	125	750	2560	6'								
LB-6150	150	900	3069	6'								
LB-6188	188	1128	3825 4092	6' 6'	120*, 208,							
LB-6200 LB-6250	200 250	1200 1500	5120	6'	240, 277							
LB-6350	350	2100	7161	6'								
LB-6375	375	2250	7650	6'								
LB-6500	500	3000	10230	6'								
LB-7100 LB-7125	100 125	700 875	2387 2966	7' 7'								
LB-7150	150	1050	3581	7'								
LB-7188	188	1316	4464	7' 7' 7'	120*, 208,							
LB-7200	200	1400	4774	7	240, 277							
LB-7250 LB-7350	250 350	1750 2450	5973 8354	7' 7'	-,							
LB-7375	375	2625	8928	7'								
LB-7500	500	3500	11935	7' 7' 8'								
LB-8100	100	800	2728	8								
LB-8125 LB-8150	125 150	1000 1200	3413 4092	8' 8'								
LB-8188	188	1504	5100	8'	100* 000							
LB-8200	200	1600	5456	8'	120*, 208,							
LB-8250	250	2000	6826	8'	240, 277							
LB-8350	350	2800	9548	8'								
LB-8375 LB-8500	375 500	3000 4000	10200 13640	8' 8' 9'								
LB-9100	100	900	3071	9'								
LB-9125	125	1125	3840	9' 9'								
LB-9150	150	1350	4606	9'								
LB-9188 LB-9200	188 200	1692 1800	5758 6141	9' 9'	120*, 208,							
LB-9200 LB-9250	250	2250	7678	9' 9'	240, 277							
LB-9350	350	3150	10741	9'								
LB-9375	375	3375	11516	9'								
LB-9500	500	4500	15345	9' 10'								
LB-10100 LB-10125	100 125	1000 1250	3413 4266	10' 10'								
LB-10150	150	1500	5120	10'								
LB-10188	188	1880	6375	10'	120* 208							
LB-10200	200	2000	6826	10'	120*, 208, 240, 277							
LB-10250 LB-10350	250 350	2500 3500	8532 11935	10' 10'	-,							
LB-10375	375	3750	12750	10'								
LB-10500	500	5000	17050	10'								
NOTE O												

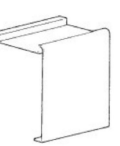
NOTE: Consult factory for 120 volt applications.

### CORNERS, FILLERS, BLANK SECTIONS & END CAPS

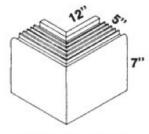








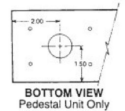
INSIDE CORNER



CAST PEDESTAL

END CAP

WALL TRIM



SPLICE PLATE

OUTSIDE CORNER



260 North Elm Street, Westfield, MA 01085 TEL: (413) 564-5535 FAX: (413) 562-8437 www.sterlingheat.com

