

LSVFSD-NG & LSVFSD-LP

Shadowdance™ Series Vent-Free Dual-Listed Millivolt Gas Log Sets

DAVE LENNOX
signature
COLLECTION™

Gas Train Models

LSVFSD-NG
LSVFSD-LP

Log Sets Sold Separately

Log Set Models:

LSVFSD-18 Logs
LSVFSD-24 Logs
LSVFSD-30 Logs

Minimum Fireplace (Firebox) Size

Log Set	Height (A)	Depth (B)	Width Front (C)	Width Rear (D)
LSVFSD-18 Logs	19"	14"	30"	20-1/2"
LSVFSD-24 Logs	19"	14"	30"	24-1/2"
LSVFSD-30 Logs	19"	14"	38"	24-1/2"



Shadowdance 18" Logs
Model LSVFSD-18 Logs (H5137)



Shadowdance 24" Logs
Model LSVFSD-24 Logs (H5138)



Shadowdance 30" Logs
Model LSVFSD-30 Logs (H5139)

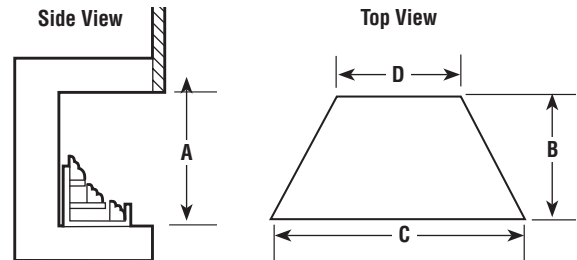


Left Charred Ember

Right Charred Ember

Charred Ember Kit*

* This kit is standard with the 30" log set



Features

- Dual listed as a vented/vent-free gas log set
- Realistic logs
- Soothing warm fire with natural yellow flames
- Adjustable high/low temperature control lets you select the optimum comfort level
- Oxygen depletion sensor (ODS) for added safety

Optional Accessories

- Remote Controls
- Charred Ember Kit



Listing

Shadowdance Gas Log appliances are certified by OMNI-Test Laboratories to ANSI Z21.11.2 unvented room heaters standard. These gas log appliances may be used as a space heat source for a room in conjunction with an approved unvented firebox.

Additionally, these units are design certified by OMNI-Test Laboratories to ANSI 21.60 / CSA 2.26 Decorative Appliance. For installation in solid-fuel burning fireplaces.

Tested & Listed By
OMNI-TEST LABORATORIES, INC.
Beaverton Oregon USA
Report No. 116-L-49-5

Vented / Unvented Gas Log Appliance Technical Chart For Millivolt Log Set

Model No.	BTU/HR Input	Gas Type	Ignition	Regulator Pressure Setting	Gas Inlet Pressure*	Valve Operation	Orifice Size Top	Orifice Size Bottom	Air Shutter Opening
LSVFSD-NG	37,000 24,500	Natural Gas	Piezo	1.6 – 3.5" W.C.	Max. 10.5" W.C. Min. 5.0" W.C.	Millivolt	.094"	.071"	1/8"
LSVFSD-LP	37,000 28,000	Propane/ LPG	Piezo	6.3 – 10.0" W.C.	Max. 13" w.c. Min. 11" w.c.	Millivolt	.055"	.046"	1/8"

