# SPARK DIRECT VENT 6FT

LILLIAMAN

# Spark's freshest fire.

Our new 6' direct vent has undergone a substantial redesign and improvment. Crafted as an evocative natural fire scene bringing a driftwood log set into mix. The heat output has been calibrated for the broadest range of interior designs. A new burner which optimizes the flame height and appearance has been engineered to enhance the view.





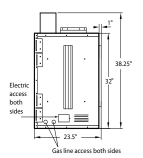


The magic of this new fire transcends seasons and age. The Montana by SPARK is a poetic representation of that feeling and memory that we all yearn for, where the elements of nature and fire coalesce to create that sense of wonder and peace.

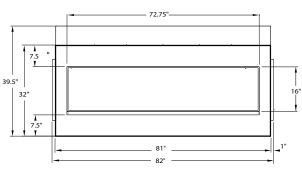
Liberate your mind, body and soul with the raw essence of tranquility.



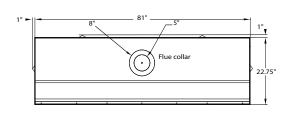
## RIGHT SIDE VIEW



# FRONT VIEW



# TOP VIEW



# **Direct Vent 6FT/Montana**

# MODEL NO.

Viewing Area Exterior Dimension Framing Dimension Gas Type\* Gas Connection On/Off Efficiency Venting Options

# Vent Type

Fan
Electric
BTU input Natural gas
BTU input LP/propane
Doors/glass
Interior Color\*
Sustained operating gas pressure
parameters:

### Certifications

# Options

\*Must be specified at time of ordering.

Note: This is a high throughput gas appliance and critical attention is needed to size the gas pipes properly.

### 19W with mandatory safety screen

72.75" W x 16" H 81." W x 38.25" H x 23.75" D 82" W x 39.5" H x 23.5" D Natural or LP/Propane 1/2" pipe Programmable/thermostatic remote control standard Up to 78% (Flue loss Calculation) Through exterior wall or vertical through roof. Must vent 3' vertically before horizontal venting. Duravent DirectVent Pro 58DVA Must source locally, not included. Controlled with hand held remote 110 V. 48,000 - 58,000 BTU/h 46,000 - 57,000 BTU/h Ceramic glass panels

5.0" - 10.5" w.c. for Natural gas 11.0" - 13.0" w.c. for LP/propane Omni-Test Laboratories ANSI Z21.88 / CSA2.33-2019 Standard for Vented Gas Fireplace Heaters

Enamelled black reflective side and rear panels

Fire Objects
Realistic hand made stone set
Log set available at no extra charge

# WHY PICK A SPARK DIRECT VENT 6FT?

- Vent through the roof or exterior wall
- Up to 78% efficient
- Heating capacity enhanced with integrated fan
- Approved for bedrooms, bathrooms and all common rooms
- Accepted by all major building and mechanical codes in the U.S. including the IMC (International Building Code) and the UMC (Uniform Mechanical Code). Please check with local codes before ordering.
- Approved in all 50 states and Canada
- No draft concerns
- Safety of fixed ceramic glass

