Linear Burner System Outdoor*

**Model No.**  LOD24 | LOD36 | LOD48 | LOD60 | LOD72 | LOD84 | LOD96

**Exterior Dimension** Electronic ignition 2' - 8' W x 6" H x 10" D

**Gas Type*** Natural or LP/Propane

**On/Off** Remote Control

**Venting Options**

**Sustained operating gas pressure parameters:**

- Natural gas 5.5" - 10.5" w.c.
- LP/propane 11.0" - 13.0" w.c.

**Electric** 110 V. with battery back-up

**Accessory Equipment** n/a

**Burner Appearance** Linear media burner in lengths from 2' to 8' in 1' increments. Burner is submerged into bed of broken tempered glass

**Open Air Fire** No glass

**Media Options** Tempered glass over the burner and approved SPARK fire objects as a topcoat

**Fireplace Configuration** Non-combustible structure. This outdoor appliance is perfect for tabletop, fire pit and single or multi-sided view fireplace applications.

**Cooling Air Supply To Base Of Unit** 12 sq. inches of fresh air per linear foot of burner with 1/4" air gap around entire assembly

**BTU Input** Varies on appliance length

**Color** Stainless steel

**Certifications** Certified by Omni-Test Laboratories, ANSI Z21.97-CSA 2.41-2012

***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.

The Linear Burner System Outdoor should not be installed in areas susceptible to saltwater corrosion or high winds. This product is not warranted against either condition.

**Important Notes:** Critical notes and details are available for proper and safe installation of the Linear Burner Systems Outdoor. Minimum ventilation air requirements and details of how to properly provide this air to the underside of these burners is provided.

A minimum requirement of 12 square inches of air per linear foot of burner and a 1/4" gap around the perimeter of the burner including the pilot.

Caution: ventilation air supply must originate at or below the base of the linear burner. Air supply to the underside of the burner.

*SPARK Modern Fires wants to help you achieve your fireplace vision. All installation plans must be reviewed and approved by SPARK Modern Fires. Please provide plan view and section drawings electronically, along with a rendering of the finishing details, and we will help you plan it properly.*