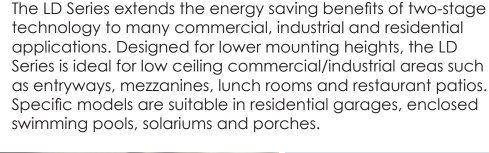
RESIDENTIAL / LOW MOUNT



LD SERIES

RESIDENTIALLY APPROVED GAS FIRED INFRA-RED HEATERS

SERIES

PRODUCT FEATURES

- Two-stage Technology.
 - 12% Fuel Savings Over Single Stage.
 - Faster Heat Loss Recoveries.
 - Increased Comfort Levels.
 - 35% Reduction of On/Off Cycles.
- BTU/H Inputs of 40,000 & 50,000.
- Available in Tube Lengths of 10 to 30 Ft.
- Coated Titanium Treated Combustion Chamber.
- Coated Aluminized Steel Radiant Tubes.
- Highly Polished Aluminum Reflectors.
- 24V Control Wiring with Micro-processor Circuitry.
- Hot Surface Ignition with Flame Rod Sensing.

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VISIT OUR WEBSITE FOR:

- Product Specs
- Parts Support
- Dealer Locator
- Applications
- C.A.D. LibraryDesign Guidelines
- Theory of Infra-red
- and More!

LD SERIES

SPECIFICATIONS



PRODUCT SPECIFICATIONS

BTU Range:	40-50 MBH
Lengths:	10-30 Ft.

Natural or Propane Gas Type:

Combustion Chamber: Coated Titanium Treated Steel

Radiant Tubes: Coated Aluminized Steel

Certification: CSA, IAS

Limited Warranty: 1-3-5 (Components-Tubes-Burner)

OPTIONAL EQUIPMENT

"U" or "L" Configurations: Available (DB-TF1B, DB-E6)

Stainless Steel Upgrades: Available (SSRAO, SSFWAO, SSCBAO)

24V Controls: Standard **Indicator Lights:** Standard

Protective Guards: Available (PG)

Side Shield Extensions: Available (SSE)

Outdoor Approval: Available (OD-KIT)

ELECTRICAL

- 120V, 60Hz, 3-wire
- 4.8A starting, 1.1A running
- 24V controls

CONTROLS

- Pre & post purge
- Micro-processor circuitry
- 24V thermostat control (HLRB required for multiple heaters controlled singly)

TUBE CONSTRUCTION

- As shown at left
- 3" x 10' 16 ga. construction
- · Labor saving, interlocking swaged tube design

REFLECTORS

- Highly polished aluminum
- End caps included
- Reflector tension springs
- 0° 45° rotatable angle

IGNITION/SENSE

- · Hot surface ignition
- Flame rod sense
- · Self-diagnostic LED

VENTING

- 3" single vent
- 4" common vent (with single thermostat)

GAS CONNECTION

- 1/2" NPT ball valve/inlet tap included
- 24" stainless steel flexible connector included

GAS PRESSURES

- MAN. 3.5" NAT or 10.0" LP
- MIN. 5.0" NAT or 11.0" LP
- MAX. 14.0" NAT or 14.0" LP

COMBUSTION AIR

· Equipped for ducted air intake from roof or sidewall

KIT CONTENTS

- All hangers & couplers
- Reflector end caps
- Stainless steel
- turbulator/heat baffle(s)

AVAILABLE **LD** MODELS & CLEARANCES

MODEL #	GAS*	MBH HIGH/LOW	LENGTH	WEIGHT	MOUNTING HEIGHTS**
LD-10-40	N or LP	40 / 28	12' - 1"	70#	10′- 14′
LD-15-40	N or LP	40 / 28	16′ - 10″	85#	8′- 13′
LD-15-50	N or LP	50 / 35	16′ - 10″	85#	10′- 15′
LD-20-40	N or LP	40 / 28	21' - 10"	100#	8′- 13′
LD-20-50	N or LP	50 / 35	21' - 10"	100#	9′- 15′
LD-30-50	N or LP	50 / 35	31′ - 7″	120#	9′- 14′

See Installation Manual For Complete Information.

45° Mounting Angle

Models approved for Both commercial/industrial and residential use.

Models approved for Commercial/industrial use only.

- * Specify natural (N) or propane (LP) gas.
- ** Recommended mounting heights are provided as a guideline. Actual conditions may dictate variations from the above data.

NOTICE:

FRONT

If the heater is mounted below 8 feet, protective guards (PG) are required.

BEHIND







BELOW





0° W/ 2 Side Shields

LD CLEARANCES TO COMBUSTIBLES (IN.)

MODEL NO.	MOUNTING ANGLE	FRONT	DE Behind	ТОР	BELOW
LD (10, 15, 20) - 4	10 0°	15	15	6	45
***************************************	45°	58	8	10	45
W/1 side shield	0°	42	8	6	45
W/2 side shields	0°	20	20	6	45
20 ft. from burne	er 0°	NA	NA	NA	NA
LD 15 - 50	0°	11	11	6	48
	45°	39	8	10	48
W/1 side shield	0°	29	8	6	48
W/2 side shields	0°	16	16	6	48
20 ft. from burne	r 0°	NA	NA	NA	NA
LD (20, 30) - 50	O°	11	11	6	48
	45°	39	8	10	48
W/1 side shield	0°	29	8	6	48
W/2 side shields	O°	16	16	6	48
20 ft. from burne	r 0°	7	7	6	30

Always maintain the published clearances to combustibles. Place signs where necessary in accordance with ANSI Standards.

Clearances published in LD Series manual and on warning label supersede data shown on this brochure.

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