# SUBMITTAL DATA



# INFRASAVE GAS FIRED INFRA RED HEATERS LUMINOUS SERIES

# **IL** 150/200

PROJECT:			
ENGINEER:			
CONTRACTOR:			
DISTRIBUTOR:			
MODEL #:			
FUEL:	N.G.	L.P.G	
APPROVED BY:			
DATE:			
APPROVAL #:			





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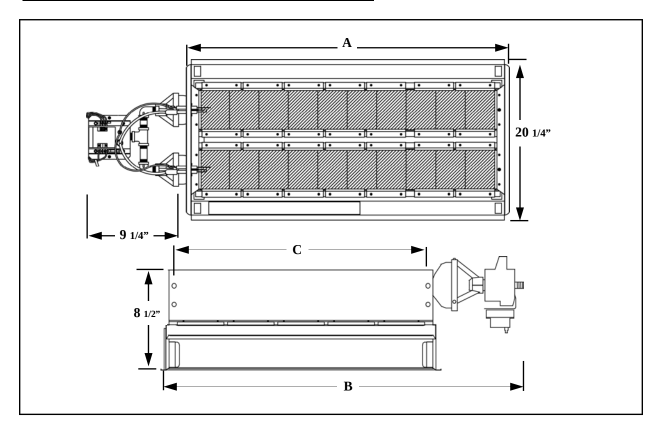
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### **DIAGRAMS AND SPECIFICATIONS:**

# **DIMENSION DIAGRAM FOR THE LUMINOUS HEATERS**

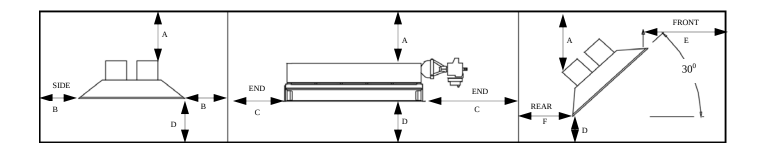


QTY	MODEL NO	Α	В	С	RATING BTU/HR	WEIGHT LBS
	IL 150	37 1/2"	49 1/2"	36 3/8"	150,000	60
	IL 200	54 1/4"	64 3/4"	51"	200,000	70

ELECTRICAL: 24V AC, 60 HZ, 0.55 AMPS

GAS SUPPLY	NATURAL GAS	MINIMUM LINE PRESS MAXIMUM LINE PRESS MANIFOLD PRESSURE	6" w.c. 14" w.c. 5" w.c.	1/2" GAS INLET PIPE SIZE
SUPPLY	PROPANE GAS	MINIMUM LINE PRESS MAXIMUM LINE PRESS MANIFOLD PRESSURE	14" w.c.	1/2" GAS INLET PIPE SIZE

#### MINIMUM CLEARANCE TO COMBUSTIBLE MATERIAL



#### HORIZONTAL MOUNT: CLEARANCE TO COMBUSTIBLES CHART

IL Series	36N/L	52N/L	
QTY OF HEATERS			
Top of Heater (A)	52"	52"	
Sides of Heater (B)	55"	55"	
End of Heater (C)	39"	39"	
Bottom of Heater (D)	121"	121"	

## ANGLE MOUNT: CLEARANCE TO COMBUSTIBLES CHART

IL Series	35N/L	52N/L	
QTY OF HEATERS			
Top of Heater (A)	52"	52"	
Front of Heater (E)	84"	84"	
Rear of Heater (F)	55"	55"	
End of Heater (C)	39"	39"	
Bottom of Heater (D)	121"	121"	

#### **SUGGESTED MOUNTING DISTANCE FOR COMFORT\***

IL Model N/L	Horizontal 36	Horizontal 52	Angle 36	Angle 52
QUANTITY OF HEATERS ON PROJECT				
Average Mounting Height in Feet	32'	34'	26'	28'
Maximum Heater Spacing (short axis)	40'	40'	40'	40'
Maximum Distance Between Heater Rows	130'	130'	130'	130'
Distance from Wall to Rear of Heater	32'	34'	Service Clearance	Service Clearance

## **COMPONENT DESCRIPTION:**

QTY

		INFRASAVE TRU-TEMP SET BACKSTAT—WITH RADIANT & AMBIENT SENSORS AND AUTOMATIC UNOCCUPIED MODE			
	THERMOSTAT	INFRASAVE THERMOCONTROL PLUS			
		120 VOLT LINE VOLTAGE			
		24 VOLTS			
	IGNITION	☐ DIRECT SPARK IGNITION MODULE			
COMBINA	TION GAS VALVE				
COMBINA					
	<b>□</b> 2	4 VOLT 🔲 NATURAL GAS 5" W.C. MANIFOLD PRESSURE			
		PROPANE 11" W.C. MANIFOLD PRESSURE			
	_	FROFANE TI W.C. MANIFOLD PRESSURE			
	<b>□</b> o	THER			
	REFLECTORS	ALUMINIZED STEEL			
	VENTURI TUBE	DUAL ALUMINIZED STEEL BUILT INTO BURNER HOUSING			
	BURNER	DUAL WITH COMPLETE IGNITION / SENSING SYSTEM			
	CERAMIC TILE	INFRASAVE EFFECT TILE 14/4 WITH INCREASED SURFACE INDENTATIONS AND HARD			
	OLIVAIMIO TIEL	FINISHED EDGES			
	TILE RETAINERS	STAINLESS STEEL WITH STAINLESS STEEL NUT AND BOLT FASTENERS			
	THE REPAIRERO	TOTAINEEGG GTEEL WITH GTAINEEGG GTEEL NOT AND BOLT I AGTENERG			
	COMBUSTION	"COLD STATE" COMBUSTION OF 1,100 DEGREES CELSIUS TO ENSURE MINIMUM EMISSIONS			
	100.1100011014	SOLD STATE COMPONENT I, 100 PLONELED CLESION TO ENGOINE MINIMONION			