

Radiant Heating Systems

Custom **Designed for Work Spaces &** Warehousing.

Superior to **Conventional Heating Systems**.

Saves on **Energy Costs.**

Reduces **Temperature** Fluctuations.



Engineered Designed System Vacuum Vented

_		Radiant Tube Lengths						
Burner	BTU/hr Input	Min. ft.	Max. ft.					
08040.NG/LP	40,000	30	50					
08045.NG/LP	45,000	30	60					
08050.NG/LP	50,000	40	60					
08055.NG/LP	55,000	40	60					
08060.NG/LP	60,000	40	60					
08065.NG/LP	65,000	40	60					
08070.NG/LP	70,000	50	70					
08075.NG/LP	75,000	50	70					
08080.NG/LP	80,000	50	70					
08085.NG/LP	85,000	50	70					
08090.NG/LP	90,000	50	70					
08095.NG/LP	95,000	60	80					
08100.NG/LP	100,000	60	80					
08105.NG/LP	105,000	60	80					
08110.NG/LP	110,000	60	80					
08115.NG/LP	115,000	60	80					
08120.NG/LP	120,000	70	90					
08125.NG/LP	125,000	70	90					
08130.NG/LP	130,000	70	90					
08135.NG/LP	135,000	70	90					
08140.NG/LP	140,000	70	100					
08145.NG/LP	145,000	70	100					

_		Radiant Tube Lengths						
Burner	BTU/hr Input	Min. ft.	Max. ft.					
08150.NG/LP	150,000	70	100					
08155.NG/LP	155,000	70	100					
08160.NG/LP	160,000	70	100					
08165.NG/LP	165,000	70	100					
08170.NG/LP	170,000	70	110					
08175.NG/LP	175,000	80	110					
08180.NG/LP	180,000	80	110					
08185.NG/LP	185,000	80	110					
08190.NG/LP	190,000	80	110					
08195.NG/LP	195,000	80	110					
08200.NG/LP	200,000	90	120					
08205.NG/LP	205,000	90	120					
08210.NG/LP	210,000	90	120					
08215.NG/LP	215,000	90	120					
08220.NG/LP	220,000	90	120					
08225.NG/LP	225,000	90	120					
08230.NG/LP	230,000	90	120					
08235.NG/LP	235,000	90	130					
08240.NG/LP	240,000	90	130					
08245.NG/LP	245,000	90	140					
08250.NG/LP	250,000	90 140						

Clearance to Combustibles (Inches)

Burner	080 ² 080	10 to 055	080 080	60 to 075	08080 to 08100		08105 to 08125		08130 to 08150		08155 to 08175		08180 to 08200		08205 to 08225		08230 to 08250	
Configuration	Horz.	45°	Horz.	45°	Horz.	45°	Horz.	45°	Horz.	45°	Horz.	45°	Horz.	45°	Horz.	45°	Horz.	45°
Тор	4	4	4	4	4	4	4	4	4	4	6	6	6	6	8	8	8	8
Side -Back	12	4	24	4	29	4	34	4	38	6	40	6	44	9	46	12	51	12
Side - Front	12	36	24	45	29	66	34	76	38	88	40	89	44	94	46	96	51	100
Bottom	41	36	50	40	60	54	76	66	83	73	85	77	91	81	96	88	100	92

For additional mounting options and list of reduced clearances, complete installation, operation and service, please see the current issue of the Reflect-O-Ray[®] EDS4 Installation, Service, Maintenance and Parts Manual

System Features

Burner Assembly	Powder Coated For Superior Corrosion Resistance (Optional Stainless Steel)					
Burner Weight	28 lbs.					
Electrical Supply	24 VAC (31 VA) or Optional 120V, 60 Hz.					
Gas Connection	½" or ¾" NPT – Stainless Steel Flex Included With Each Burner					
Combustion Tube (1 st Tube)	4" O.D. Aluminized Steel 40K to 170K - Alumatherm 175K to 250K					
Heat Exchanger Tubing	4" O.D. Aluminized Steel -Standard (Optional - Stainless Steel)					
Exhaust flue O.D. (in.)	4" - 6"					
Reflectors	.024 Bright Aluminum (Optional .024 Stainless Steel)					
Ignition Control	Solid State, 3 Try Spark Ignition, 100% Shut-Off, Prepurge, 1 Hour Reset					
CSA Standards	ANSI Z83.20 / CSA 2.34					
Warranty One Year On Ignition Controls & Electrical Components (Optional 3 years) 10 Year on Radiant Tubes – Refer to Owners Manual for Details						

Installation Codes: COMBUSTION RESEARCH CORP. products are to be installed in accordance with local codes, laws and regulations and only by a contractor qualified in the installation and service of gas fired heating equipment.

For Further Information please contact your Independent Reflect-O-Ray® distributor or the factory for details.



Combustion Research Corporation

2516 Leach Road

Rochester Hills, MI 48309-3555

Telephone: 248.852.3611 Fax: 248.852.9165

Toll Free: 888.852.3611

www.combustionresearch.com





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