



FSS-95 Series Heavy Duty Flat Panel Emitter Electric Overhead Infrared Heater Data Sheet

General Characteristics of Industrial Infrared Heater FSS-95 Series

Housing is ETL-CETL listed for indoor, dry environment applications only. High-Density medium wave radiant heat, with 60° symmetric heat pattern, reference the sizing chart to determine overall coverage based on the mounting height.

Approximately 78.5% efficient vs 50% efficiency of metal sheath elements. More uniform heat pattern than metal sheath.

Rugged flat panel emitter, great for high vibration areas.

.040 Gold anodized aluminum housing for efficient, long term reflectivity & corrosion resistant.

Heavy duty flat panel emitter. Available wattages in 1450, 3150, 4300 and 9500 Watts per element.

Available in standard voltages from 120 to 600 Volts.

Single or three phase wiring on select models.

"L" brackets included for chain suspension, or rigid mounting.

Field wiring box mounted on each heater.

Heavy duty wire guard factory installed.

25,000 hour element life expectancy.

Flat panel emitter heaters are not manufactured with any control device on the unit. All controls and accessories should be specified as remote mounted.

Accessories: All contactor panels quoted separately.

Shipped fully assembled.

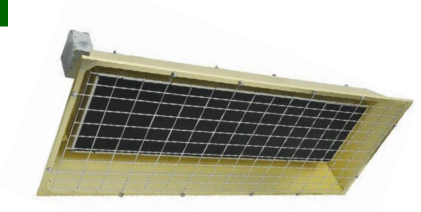
Made in U.S.A.

Product Applications of Industrial Infrared Heater FSS-95 Series

Overhead Infrared Heaters for Snow & Ice Control, Outdoor Spot Heating & All Indoor Heating Applications.

Warranty Industrial of Infrared Heater FSS-95 Series

Manufacturer's Warranty: 1 year.





Specific Characteristics of Industrial Infrared Heater FSS-95 Series											
Item #	Manufacturing #	Watts W	BTU'S	Volts V	Phases Ph	Amperes A	Reflector Pattern	Color	# of Quartz Lamps	Weight and Dimension with Packaging	
						45.07/00.00			Included		L,W,H In
USGOL-001	FSS-9520-3	9500	32414	208	1/3		60° Symmetrical		1	32	51,22,9
USGOL-002	FSS-9524-3	9500	32414	240	1/3	39.6/22.89	60° Symmetrical	Aluminum	1	32	51,22,9
USGOL-003	FSS-9527-1	9500	32414	277	1	34.3	60° Symmetrical	Aluminum	1	32	51,22,9
USGOL-004	FSS-9548-3	9500	32414	480	1/3	19.8/11.44	60° Symmetrical	Aluminum	1	32	51,22,9
USGOL-005	FSS-9557-3	9500	32414	600	1/3	16.5/9.54	60° Symmetrical	Aluminum	1	32	51,22,9





FSS-95 Series Heavy Duty Flat Panel Emitter Electric Overhead Infrared Heater

Data Sheet

Dimensions (in) of Industrial Infrared Heater FSS-95 Series							
Series	Length C	Width B	Height A				
USGOL-001 to 009	// //	20	7-3/4				
	B C C						

Mounting Clearances and Mounting Height of Industrial Infrared Heater FSS-95 Series						
Mounting Clearances			Recommended Mounting Height			
	24" from ceiling		8' – 10'			
All LICCOL mandala	36" from vertical surface & from another heater	3.1	8' – 12'			
All USGOL models	72" from face of heater to combustible surface	4.3	10' — 14'			
		9.5	12' – 16'			

Sizing Table						
Mounting Height	VentDepot Model #	Length	Width	Coverage (SQ. FT.)	Watts (SQ. FT.)	
8'	USGOL-001 to 005	-	-	-	-	
10'	USGOL-001 to 005	-	-	-	-	
12'	USGOL-001 to 005	15	13	195	48.7	
14'	USGOL-001 to 005	18	16	288	33.0	
16'	USGOL-001 to 005	21	18	378	25.1	
18'	USGOL-001 to 005	23	20	460	20.7	

Reflector Patterns of Industrial Infrared Heater FSS-95 Series

60°Symmetric





FSS-95 Series Heavy Duty Flat Panel Emitter Electric Overhead Infrared Heater Data Sheet

Short Description of Industrial Infrared Heater FSS-95 Series

Short Description 70 Characters Maximum

Item # Manufacturing #

1234567890123456789012345678901234567890123456789012345678901234567890

USGOL-001 FSS-9520-1 9500w, 32414BTUs, 208V, 1Ph, 45.67A, 30° Symmetrical. 1 Quartz Lamp.

SEO Table of Industrial Infrared Heater FSS-95 Series

Title

Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series.

Meta Description

Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for Commercial Use, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for Industrial Use, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for indoor Use, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for spot heating, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for zone heating, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for total area heating.

Meta Key Words

Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for Commercial Use, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for Industrial Use, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for spot heating, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for zone heating, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for zone heating, Industrial Electric Infrared Aluminum 1 Lamp TPI Heater FSS-95 Series for total area heating.

Meta URL (file name)

industrial-electric-infrared-tpi-heater-1-lamp-fss-series-us-english.htm

Product Line Description of Industrial Infrared Heater FSS-95 Series

Product Description: Electric Infrared 1 Lamp TPI Heater
br>

Weather Rating: Outdoor/Indoor

Watts: 9500W

Heat Output: 32414BTUs

Voltage: 208,240,277,480 or 600V

Color: Aluminum

Lamp Amount: 1 Lamp

Amperes: 9.54 to 45.67A

Product Type: Industrial/Electrical TPI Heaters

Usual Delivery Time or Lead Time: 1 to 2 weeks

