

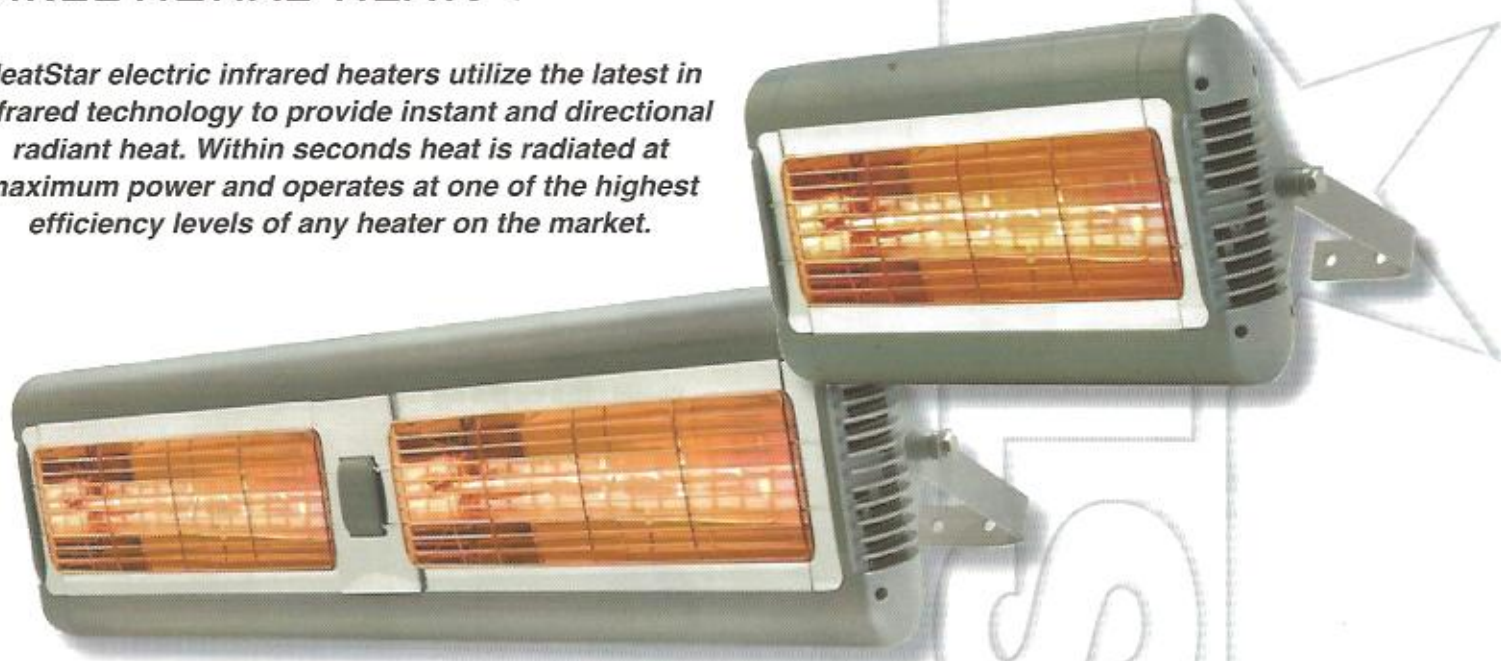
ELECTRIC INFRARED HEATERS

HEATSTAR

by ENERCO

**INSTANT, WEATHER-PROOF
DIRECTIONAL HEAT.**

HeatStar electric infrared heaters utilize the latest in infrared technology to provide instant and directional radiant heat. Within seconds heat is radiated at maximum power and operates at one of the highest efficiency levels of any heater on the market.



- Commercial and industrial grade
- Powder coated aircraft aluminum body, stainless steel accessories
- Instant on. Output can be controlled and dimmed
- Indoor/outdoor rated for wet or dry areas
- Modular design for engineered heat load requirement
- Engineered for wall or overhead mounting
- High Efficient: 92% energy conversion with no Co2 or NOX emission
- CSA (US&CAN) listed and certified to ANSI/UL1278, UL 2021 ANSI/UL 875 and ANSI/UL 834
- Long life: 5,000 hr emitter life
- Super low cost to run

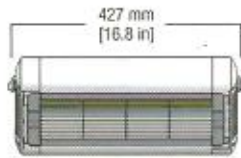
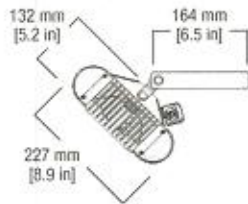


ELECTRIC INFRARED HEATERS FOR:

Warehouses, shipping areas, hotel valet, restaurant patio, concierge service desk, driving ranges, security gate houses, arena seating, community center, outdoor waiting areas

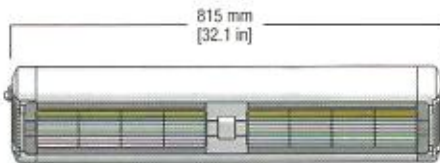
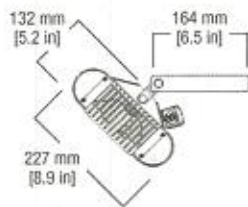
DESIGNED FOR INDOOR AND OUTDOOR USE.

SPECIFICATIONS:



Weight 7.5 lbs [3.4 kg]

HSE120-15
HSE240-15
HSE240-20

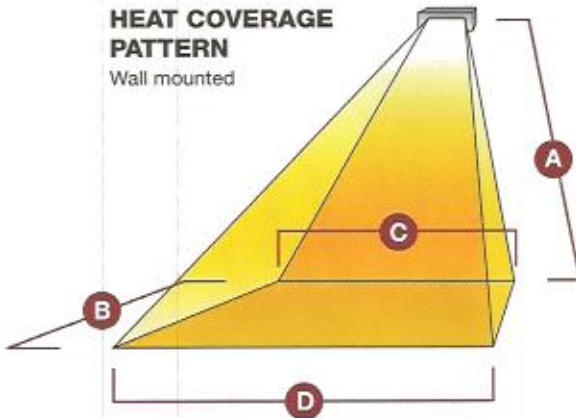


Weight 12.3 lbs [5.6 kg]

HSE240-30
HSE240-40

HEAT COVERAGE PATTERN

Wall mounted



On/off and variable output controls available.
Call HeatStar for more information.

Model#	A	B	C	D	Heat Zone*	Heat Density*
HSE120-15	8'2"	10'	10'	12'	110 sq. ft.	13 Watt/sq. ft.
HSE240-15	8'2"	10'	10'	12'	110 sq. ft.	13 Watt/sq. ft.
HSE240-30	10'	11'	13'	16'	160 sq. ft.	19 Watt/sq. ft.

* Heat Zone and actual heat density will vary based on mounting height and angle of heater (Overhead mounted heat zones will be different from this guide). Please use this as a guideline only and contact HeatStar for a more detailed specification guide.

** No extra hardware needed for wall mounting. For ceiling mounting HSE120-15 & HSE240-15 require 12" clearance and HSE240-30 requires 19" clearance from ceiling.

Warranty: 1 year on emitter, 3 years on fixture

TECHNICAL DATA

HEATERS

Model	Stock Number	Watt	Volt	Ampere	LxDxH	Weight	Replacement Emitter	No. of Emitters	Stock Status	Special Order	Power Cord
HSE120-15	F136110	1.5kW	120V	12.5A	16"x6"x9"	7.5 lbs.	F136170	1	X		15' w/plug
HSE240-15	F136120	1.5kW	240V	6.25A	16"x6"x9"	7.5 lbs.	F136180	1	X		6' w/o plug
HSE240-20	F136130	2.0kW	240V	8.33A	16"x6"x9"	7.5 lbs.		1		X	6' w/o plug
HSE240-30	F136140	3.0kW	240V	12.5A	32"x6"x9"	12.3 lbs.	F136180	2	X		6' w/o plug
HSE240-40	F136150	4.0kW	240V	16.7A	32"x6"x9"	12.3 lbs.		2		X	6' w/o plug
HSE240-60	F136160	6.0kW	240V	25A	48"x6"x9"	17.6 lbs.		3		X	6' w/o plug

ACCESSORIES

Stock Number	Description	Stock Status	Special Order
F136170	120V/1.5kW Emitter; 5000 hrs.	X	
F136180	240V/1.5kW Emitter; 5000 hrs.	X	
F136190	12" metal ceiling bracket **		X
F136185	24" metal ceiling bracket **		X