Comfort-Cine ®

INFRARED OUTDOOR HEATERS



Wall or ceiling mount heat source, for commercial or residential use

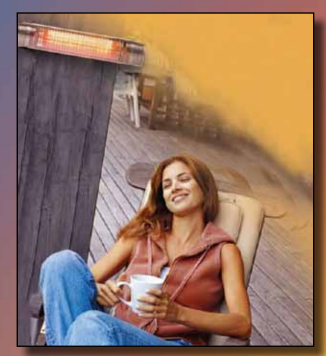
Ideal for patio, balcony, gazebo, terrace, screened porch or other outdoor space. Heaters add comfort on cool days with warm ambient glow. Advanced technology uses medium wave infrared for maximum heat output with minimal glare from the lamp.

Three sizes are available to warm spaces from 64 square feet to 168 square feet. Units can be mounted on the wall or ceiling, and may plug into an outlet or be hard wired, depending on model.

Using the heater is simple with a single on/off switch on the 1500W model, type of controls for two larger models are selected based on specific needs and electrician recommendations. Heating is instant with

no warm-up time required.

The heater casing and protective cover are constructed of durable anodized aircraft aluminum, and minimal maintenance is required.



The heater emits a warm ambient glow that makes outdoor spaces comfortable during cool, windy weather.



Operation of heaters is silent and odorless, with no combustion or chemicals involved.





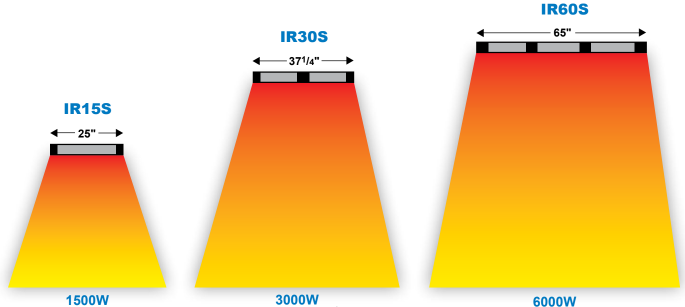


Heaters are IP65 rated for use in wet environments.



INFRARED OUTDOOR HEATERS

Three sizes to fit a variety of installation requirements



Mounting Height: 7'-8' Heating Area: 8' x 8' Mounting Height 8¹/₂'-10' Heating Area: 10' x 12'

Mounting Height 10'-15' Heating Area: 12' x 14'

FEATURES	IR15S	IR30S	IR60S
Power	120-1-60	208/240-1-60	208/240-1-60
Power Supply	Wall outlet*	Hard wired**	Hard wired**
Watts / Amps	1500W / 12.5A	3000W / 12.5A	6000W / 25A
No. of Emitters	1	2	3
Power Cable	15' with wall plug	6' per emitter	6' per emitter
Material	Anodized aircraft aluminum		
Height x Depth	3 ¹³ /16" x 3"	3 ¹³ / ₁₆ " x 4 ¹³ / ₁₆ "	3 ¹³ /16" x 4 ¹³ /16"

^{*} Approved ground fault interrupter (GFI) must be used for outdoor installation in wet environments.

Due to ongoing product improvements, design, specifications and materials subject to change without notice.



1900 Wellworth Ave., Jackson MI 49203 • Ph. 517-787-2100 • www.comfort-aire.com



^{**}Unit must be installed by a certified electrician to local, state and Federal electrical codes.