

Solaira^o™

ICR SERIES

HIGH-OUTPUT COMMERCIAL/INDUSTRIAL RADIANT HEATING SYSTEMS

Solaira's new ICR SERIES of infrared heaters represent the evolution of engineered shortwave heating technology. ICR SERIES heaters produce short wavelength infrared which can convert greater than 85% of consumed energy into instant, controllable, directional heat. Radiant efficiency is maximized because heat generated by SOLAIRA heaters warms people and objects, with limited warming of the air and is virtually unaffected by air current or breezes.

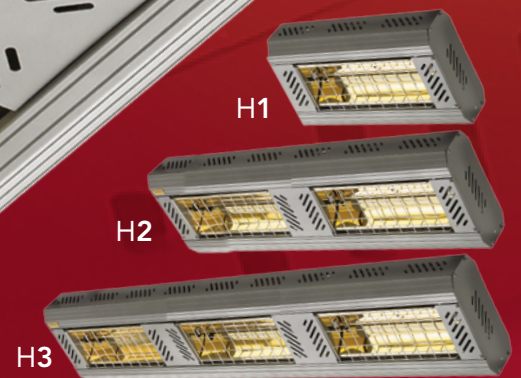
The ICR SERIES allows specifying engineers to adjust specified heating loads based on area requirements. ICR SERIES heaters have low ceiling clearance requirements (as little as 4.5" clearance)** and may be recessed for architecturally clean installations*

CLEARANCE REQUIREMENTS**
as low as

6" FOR WALL MOUNT	4.5" FOR CEILING MOUNT
-----------------------------	----------------------------------



3 year*
Fixture Warranty

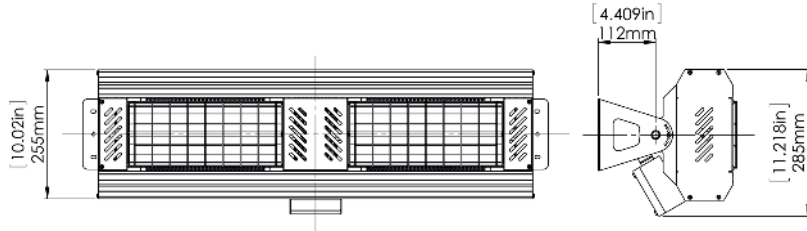


Also available with **RECESS KIT**

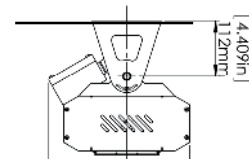
- Allows Solaira ICR SERIES heaters to be recessed directly into a ceiling structure*
- Reduces ceiling clearance to zero, minimizing ceiling clutter, for a clean, streamlined look

*utilizing appropriate fire rated construction materials per instruction manuals
** refer to approved manuals for details

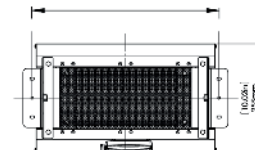
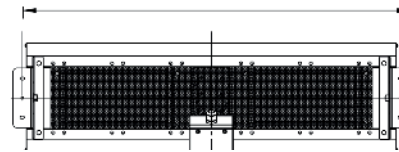
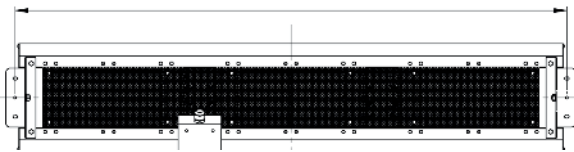
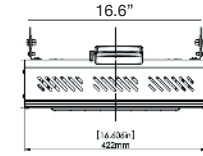
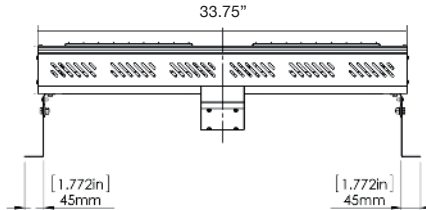
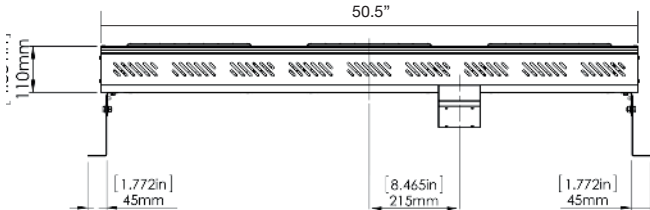
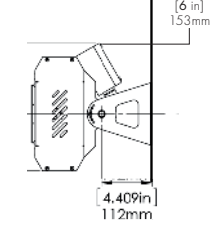
SPECIFICATIONS



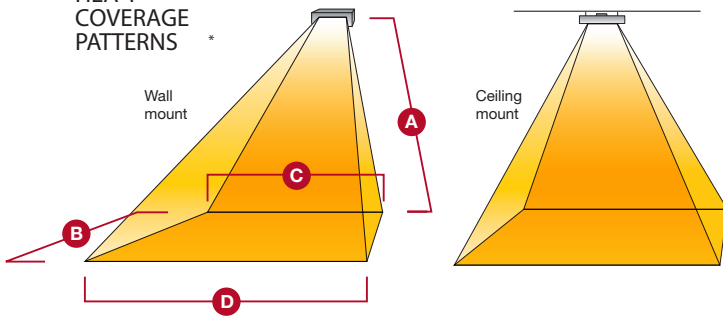
CEILING MOUNT



WALL MOUNT



HEAT COVERAGE PATTERNS *



Wall Mount Heat Coverage Guideline*

Model	A	B	C	D	Heat Zone*	Heat Density*
SICR60240G	10'	11'	12'	12'	143 sq. ft.	40 W/sq. ft.
SICR45240G (LL)	10'	11'	12'	12'	143 sq. ft.	31 W/sq. ft.
SICR40240G	8'2"	10'	11'	11'	120 sq. ft.	33 W/sq. ft.
SICR30240G (LL)	8'2"	10'	11'	11'	120 sq. ft.	25 W/sq. ft.
SICR20240G	8'2"	10'	10'	10'	100 sq. ft.	20 W/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 than this guide). Please use this as a guideline only and contact Solaira for a more detailed specifier guide.

MODEL	TOTAL POWER (Watts)	VOLTAGE (Volts)	TOTAL CURRENT (Amps)	MIN. HEIGHT FROM FLOOR (Inches/cm)	CLEARANCE TO CEILING (Inches/cm)	CLEARANCE TO SIDE-WALL (Inches/cm)		WEIGHT (Pounds/kg.)	REPLACEMENT EMITTER
						Ceiling Mount	Wall Mount		
SICR60240G	6000/4500	240/208	25.0/21.6	120"/108" (305/274cm)	6" (15cm)	59" (150cm)	59" (150cm)	17.6 lbs. (8.0 kg)	IWIRE20240
SICR45240G (LL)	4500/3375	240/208	18.8/16.2	108"/99" (274/250cm)	6" (15cm)	40" (100cm)	40" (100cm)	17.6 lbs. (8.0 kg)	IWIRE15240
SICR40240G	4000/3000	240/208	16.7/14.4	108"/99" (274/250cm)	6" (15cm)	40" (100cm)	40" (100cm)	13 lbs. (6.0 kg)	IWIRE20240
SICR30240G (LL)	3000/2250	240/208	12.5/10.8	98"/98" (250/250cm)	6" (15cm)	40" (100cm)	40" (100cm)	13 lbs. (8.0 kg)	IWIRE15240
SICR20240G	2000/1500	240/208	8.3/7.2	79"/79" (201/201cm)	6" (15cm)	40" (100cm)	40" (100cm)	6.6 lbs.(3.0 kg)	IWIRE20240

NOTE: All models come standard with Low Glare Lamps, models marked (LL) are available with ultra Low Glare Candle™ emitters

RECESS KITS

SICR-H3-TRMG	Solaira ICR Series Trim Kit for H3 (6.0/4.5kW) Required (installation also requires 1hr fire rated enclosure box by licensed contractor per cCSAus manuals)
SICR-H2-TRMG	Solaira ICR Series Trim Kit for H2 (4.0/3.0kW) Required (installation also requires 1hr fire rated enclosure box by licensed contractor per cCSAus manuals)
SICR-H1-TRMG	Solaira ICR Series Trim Kit for H1 (2.0kW) Required (installation also requires 1hr fire rated enclosure box by licensed contractor per cCSAus manuals)

Solaira™

SOLAIRA™ is a registered trademark of Inforsight Consumer Products Inc
125 Traders Blvd, Mississauga, ON, Canada
Ph: 905-568-7655 • Fax: 905-568-7521

web: www.solairaheaters.com
email: info@solairaheaters.com

In association with members of:



Specifications subject to change without notice