

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*

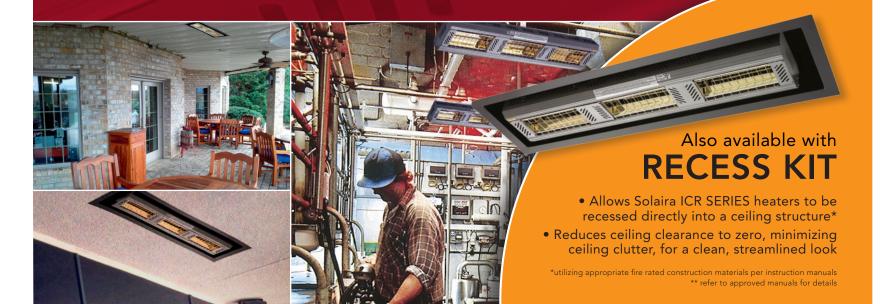


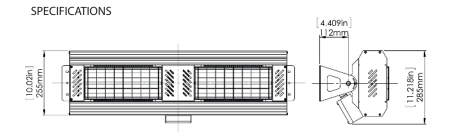


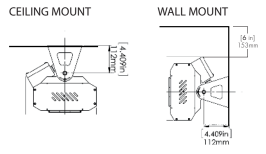


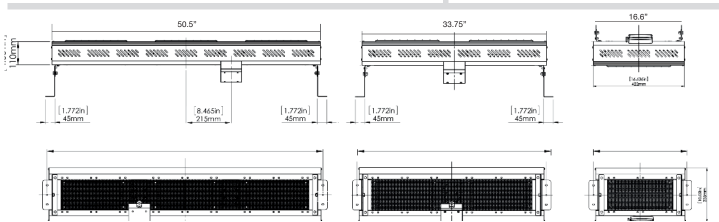


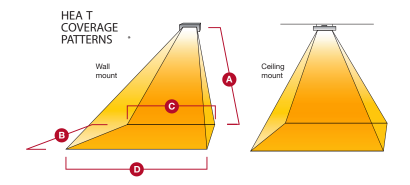












Wall Mount Heat Coverage Guideline*

| Model | Α | В | С | 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 then this guide). Please use this as a guideline only and contact Solaira for a more detailed specifier guide.

| MODEL PO | TOTAL POWER | POWER VOLTAGE | TOTAL CURRENT (Amps) | MIN. HEIGHT FROM FLOOR | CLEARANCE TO CEILING (Inches/cm) | CLEARANCE TO SIDE-WALL (Inches/cm) | | WEIGHT | REPLACEMENT |
|-----------------|----------------|---------------|----------------------------|---------------------------|--|---------------------------------------|-------------|--------------------|-------------|
| | (Watts) | | | (Inches/cm) | | Ceiling Mount | Wall Mount | (Pounds/kg.) | EMITTER |
| 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. (8.0kg) | 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 Candel™ emitters

RECESS KITS

SICR-H3-TRMG SICR-H2-TRMG SICR-H1-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) 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) 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 trademrk of Inforesight 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:







