

An infrared electric heater blending aesthetics with function



about infrared energy

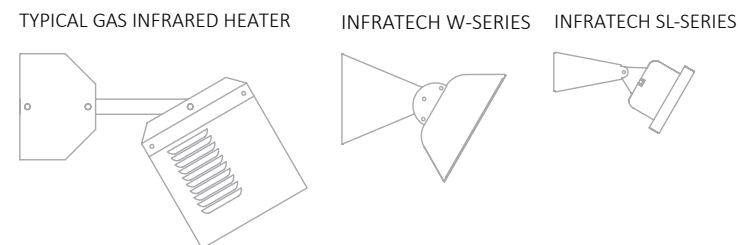
Infrared or radiant energy is the most practical way to add warmth to spaces like patios, terraces, verandas, enclosed areas, or any indoor or outdoor setting where heated air cannot easily be contained and re-circulated.

A heated quartz element emits a safe, clean wavelength of light that is only absorbed by solid objects, transferring heat directly to a person, table or floor rather than heating the air. For this reason, infrared heat can be distributed very evenly, and will not simply "blow away" in windy or drafty conditions.

Infratech medium wave quartz element heaters emit a pleasing glow that will not affect the ambience of your gathering- unlike competitive halogen electric heaters that produce a very harsh glare or bright-colored light.



Infratech heaters have a smaller, sleeker profile than typical gas infrared heaters








slimline wall mounted install



w-series flush mount install

why infratech for your home?

With Infratech heaters, you can enjoy outdoor living year-round with inviting, energy-efficient comfort and warmth. The electric infrared heat from an Infratech heater can be directed onto seating areas, is not diffused in windy conditions and does not waste heat in a 360 degree circle like other traditional heating options. For these reasons and more, Infratech heaters are perfect for residential locations like any outdoor deck, pool area, indoor/outdoor rooms and outdoor kitchens and is why our heaters are found in many of Australasia's finest homes. Infratech products are available in a wide variety of models and sizes, to offer you maximum efficiency, versatility and convenience. Our heaters are designed with low clearance requirements, for a clean look that creates minimal visual impact.

- 
efficient heat
 Infratech heaters are the most efficient on the market converting over 90% of electricity to heat compared to gas at 50% efficient. In addition they can be installed with low capital expense and minimal labour.
- 
cleaner, greener heat
 Today protecting our environment is a top priority. Infratech heaters create no CO2 emissions unlike gas-fired heaters, meaning you can heat your space without negatively impacting the environment.
- 
aesthetic heat
 With crisp styling, an anodized aluminium housing, brushed stainless face and very low profiles the new Slimline heater can virtually disappear into your surrounding decor, emitting only a subtle orange glow.
- 
durable heat
 Made with anodized aluminium and 304 stainless steel, Infratech heaters feature an architectural finish that is capable of withstanding years of use. With no moving parts heaters require minimal maintenance.
- 
heat with options
 Infratech offers the widest array of products and possibilities compared with competitors. Heaters are available in different lengths, many outputs and can be wall mounted, ceiling mounted, or recessed.

INSTALLATION OPTIONS + SPECS

MODEL	HEAT COVERAGE AREA	MOUNTING HEIGHT	UNIT LENGTH	KW	AMPS
SL 16	1.8 x 1.8m	1.8 - 2.4m	0.80m	1.6	7.0
SL 24	2.2 x 2.2m	2.1 - 2.7m	1.10m	2.4	10.0
SL 30	3.0 x 3.0m	2.1 - 2.7m	1.62m	3.0	12.5
SL 40	3.5 x 3.5m	2.3 - 3.0m	1.62m	4.0	17.0
W 20	2.0 x 2.0m	2.1 - 2.7m	0.99m	2.0	8.3
W 25	2.5 x 2.5m	2.1 - 2.7m	0.99m	2.5	10.4
W 30	3.0 x 3.0m	2.1 - 2.7m	1.56m	3.0	12.5
W 40	3.5 x 3.5m	2.3 - 3.0m	1.56m	4.0	17.0
WD 40	3.0 x 3.8m	2.4 - 3.6m	0.99m	4.0	16.7
WD 50	3.0 x 4.0m	2.4 - 3.8m	0.99m	5.0	20.8
WD 60	4.0 x 4.0m	2.4 - 4.2m	1.56m	6.0	25.0
WD 80	4.0 x 5.0m	2.8 - 4.5m	1.56m	8.0	33.4

STEP 1 Determine the approximate measurements and the mounting heights of the area you want to heat.

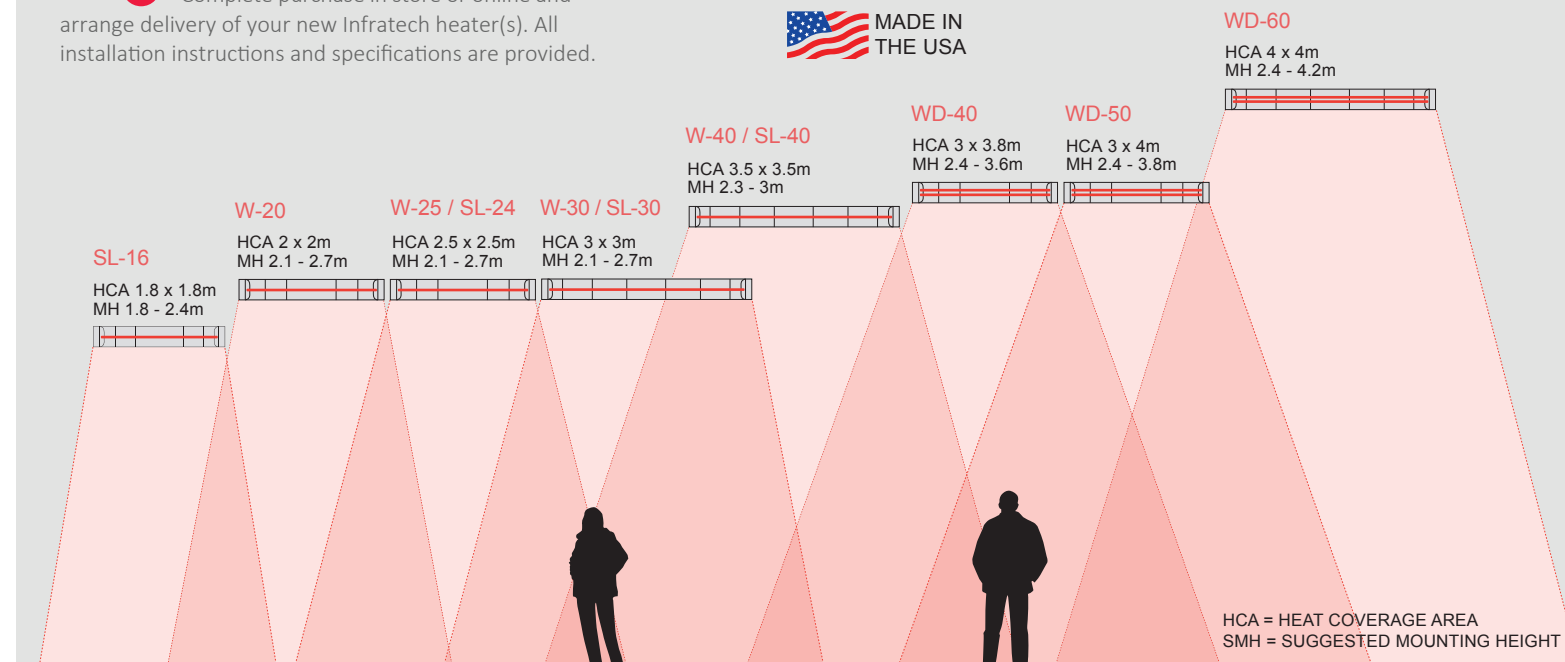
STEP 2 Select the appropriate heater(s) that will work both functionally and aesthetically for your space. Contact us for further advice or to arrange a site visit.

STEP 3 Complete purchase in store or online and arrange delivery of your new Infratech heater(s). All installation instructions and specifications are provided.

W = W series single element heater WD= W series dual element heater
 SL = Slimline single element heater UNIT WIDTH W= 203mm SL= 120mm

Optional advanced dimmer control available for all models. Elements can be switched individually on all dual element (WD series) heaters*

Note: Indoor or well protected areas will generally exceed average coverage. Heaters may provide less than average coverage in extremely exposed areas.



www.outdoorconcepts.co.nz

P. 0800 266 206 sales@outdoorconcepts.co.nz
 F. 9 377 4091 77 The Strand, Parnell, Auckland

CONTACT THE OUTDOOR HEATING SPECIALISTS TODAY FOR A NO OBLIGATION QUOTE.