

Wall Radiant Heater Two-way Heating (IR + Convection)

Zero Maintenance | IR Heater For Room & Central Heating Reduce Grid Load & Energy saving up to 70%.

IR HEATING SYSTEM - HEAT WITH DECORE







No Oxygen Burning



Room/ Centralized Heating System



Eliminates Mold, Microbes & Fungus Indoor



Saves Electricity
Save Up To 70%*
*CLOSE DOOR / WINDOW



No Fire Hazard



Electric / Solar/ Battery Operated



Child Safe IR Heater



Pet Friendly IR Heater



Improve Air Quality & Maintain Humidity

PRODUCT CATALOG

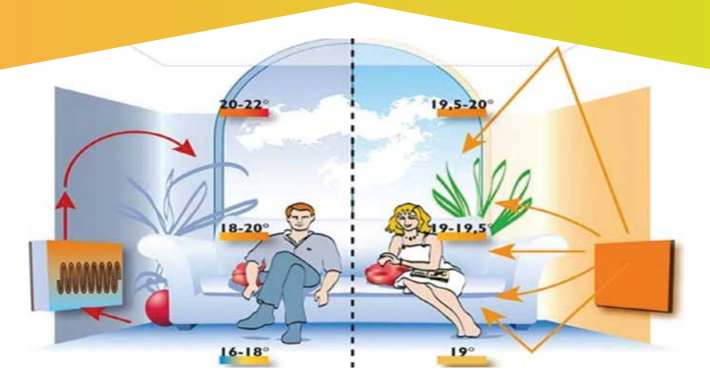
INTRODUCTION

IRHS NLO, a leading heating solution, is renowned for its effortless installation and universal compatibility with electrical systems globally. Its outstanding energy efficiency makes it a standout, while its safety features ensure peace of mind. With precise climate control, it maintains a cozy environment all day long, slashing energy bills by up to 70%. What's more, its compatibility with pets and plants makes it an excellent choice for any indoor setting.





IR Heating (Works like the Sun): Infrared heating, much like sunlight, offers potential health benefits for people of all ages. It can help support the immune system and reduce inflammation, creating a healthier environment. Additionally, it may assist in wound healing, pain relief, and managing conditions like arthritis. Furthermore, it's safe and gentle for everyone, and it warms objects in the vicinity up to 5-7 meters away. It operates efficiently without affecting oxygen levels and requires only 5-6 hours of use to maintain a comfortable and ambient temperature in enclosed spaces. Infrared heating also helps keep spaces clean and fresh by reducing microbes, making it ideal for various indoor settings like homes, hospitals, offices etc. Plus, it doesn't burn oxygen, ensuring safety and comfort for occupants.



Other Convection Heaters

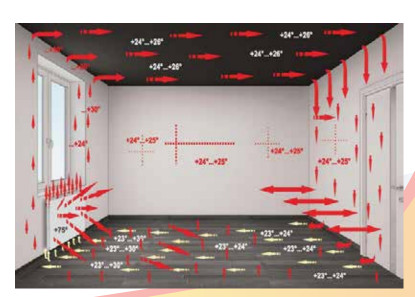
IRHS Heater

Two-way Heating – "IR & Convection" Heat All Type Of Objects!

A two-way heating system combines the benefits of infrared (IR) heating and convection heating to provide efficient and comfortable warmth in indoor spaces. Infrared heating directly warms objects and surfaces, offering rapid and targeted warmth, while convection heating circulates warm air throughout the room for even heat distribution. By integrating both heating methods, two-way heating systems ensure rapid heating and consistent temperature levels, resulting in a cozy and energy-efficient indoor environment. Whether through infrared panels for direct radiant heat or convection heating for air circulation, two-way heating systems offer a versatile solution for effective indoor heating.

HOW IRHS HEATERS WORK?

Four-sided heating of the plates generates twice as much heat as similar heaters of the same power.



OUR PRODUCTS

IRHS NLO Dual Plate Heater (Wall Radiant Heater) 800 watt. Two-way Heating – "IR & Convection"

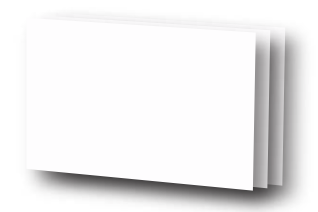
FEATURE & TECHNICAL SPECIFICATIONS		
Model No.	IRHS NLO-800W	
nstalled power	0.8 kW	
pace heating area	Room - Up to 25 Sq.m	
SpaceHigh Altitude Area HAA	Room - Up to 16 Sq.m.	
Product dimensions, (h*w*d)	680*1020*44 MM	
Mains supply voltage	220-260v. 50 Hertz	
Surface heating temperature	Up to +65° to +85°C	
fficiency	90-96%	
Protection class	IP-54, IP- 67	
Heating method	Infrared radiation & convection, Two convection chambers	
nstallation method	Wall	







IRHS NLO Triple Plate Heater (Wall Radiant Heater) 1200 watt. Two-way Heating – "IR & Convection"







FEATURE & TECHNICAL SPECIFICATIONS		
Model No.	IRHS NLO-1200 (Watts)	
Installed power	1.2 kW	
Space heating area	Up to 36 Sq.m.	
SpaceHigh Altitude Area HAA	Up to 30 Sq.m.	
Product dimensions, (h*w*d)	680*1020*86 MM	
Mains supply voltage	220-260v, 50 Hertz	
Surface heating temperature	Up to +65° to +85°C	
Efficiency	90-96%	
Protection class	IP-54, IP- 67	
Installation method	Wall	
Heating method	Infrared radiation & convection, Two convection chambers	

OUR PRODUCTS

IRHS NLO Single Plate Heater (Wall / Roof Heater) 425 watt Heating way – "IR"

FEATURE & TECHNICAL SPECIFICATIONS		
Model No.	IRHS NLO-425W	
Installed power	0.4 kW	
Space heating area	Up to 8 Sq.m.	
Product dimensions, (h*w*d)	700*1020*20 MM	
Mains supply voltage	220-260v, 50 Hertz	
Suface heating temperature	Up to +65° to +85°C	
Efficiency	90-96%	
Protection class	IP-54, IP- 67	
Installation method	Wall	
Purpose / uses	For heating any type of premises	
Heating method	Infrared radiation	







IRHS NLO DC IR Heater (700 watts) Two-way Heating – "IR & Convection"



FEATURE & TECHNICAL SPECIFICATIONS		
Model No.	IRHS NLO-700W	
Installed power	0.7 kW	
Space heating area	Up to 20 Sq.m.	
SpaceHigh Altitude Area HAA	Up to 14 Sq.m.	
Product dimensions, (h*w*d)	530*1010*34 MM	
Mains supply voltage	24V (single Panel)	
Surface heating temperature	Up to +65° to +85°C	
Efficiency	90-96%	
Protection class	IP-54, IP- 67	
Installation method	Wall	
Heating method	Infrared radiation & convection, Two convection chambers	

CENTRAL HEATING SYSTEM – CLIMATE CONTOL 24x7 1 cubic meter TO 10000 cubic meter (50 Wt. / Cub M3) Two-way Heating – "IR & Convection"



- ✓ Infrared Heating System
- Panel Fix In Series
- ✓ Highly Efficient Technology
- ✓ Wall or Ceiling Mounted
- ✓ Ultra Slim Design
- ✓ Power Outputs: 800W to 8000W and above
- ✓ Suitable for Offices, Marriage Hall, Club House & Factory
- ✓ Easy Installation
- ✓ More Energy Saving
- ✓ Maintain Humidity
- ✓ Improve Indoor Air Quality
- ✓ Low Harmfull Emission

ACCESSORIES FOR IRHS HEATER'S



CLIMATE CONTROL THERMOSTAT (POWER SAVING)

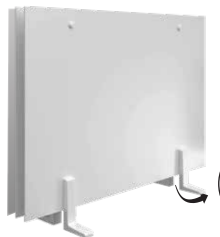
- ✓ Maitian temperature
- ✓ Make Cozy enjoinment 24 x 7
- √ Fix desired temperature



WI-FI SMART PLUG

- ✓ Remotely control from ON / OFF
- ✓ Mobile App Controlled
- ✓ Control Heater from anywhere

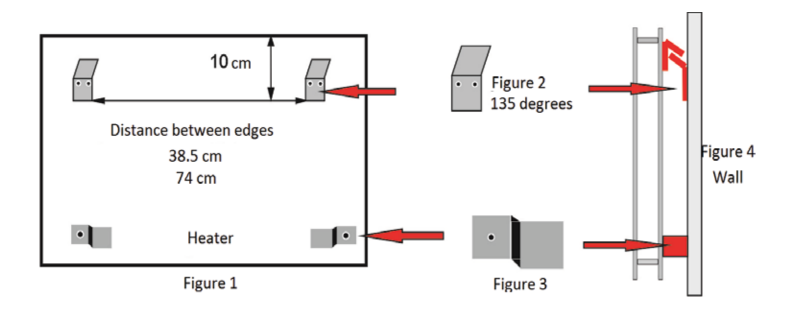
LEGS PAIR FOR FLOOR HEATER (FOR 1200 WATT & 1600 WATT)



Place the heater in the desired location



HOW TO INSTALL HEATER:



- 1. It is necessary to determine the height to install your heater.
- 2. Take away 10 cm from this height: it will be the mark to attach the lower part of the 135-degree edge (Figure 1).
- 3. The distance between edges is 38.5 cm, 74 cm (Figure 1). Consider lower level.
 Z-type edge (Figure 3) shall be fixed by the lower bolt. It is needed to align the vertical line.
- 4. Remove transportation foam plastic from the casing.
- 5. The heater is to be hung on the upper 135-degree edge (Figure 2).
- 6. Heater legs (If provided) are to be fixed by the lower bolt from both sides (page 2).

How To Install Heater Thermostat:

Please ensure minimum 1-2 feet distance between the heater panel and Thermostat socket



HERE ARE SOME EXAMPLES OF WHERE IRHS CAN BE USED FOR 24/7 CENTRAL HEATING



Office Complex



Hospitals



Airports



Gym / Sports complex



Hotels



Greenhouses



Schools



Retail stores



Restaurants



Exhibition /
Conference hall



Work station



Warehouse

It can be used in many ways. These are just a few examples

For Cost Calculation

To receive a detailed cost estimate for your specific requirements, please provide the following

Name

Area Length, Width, Height (In Meter or Feet)
Location & Pincode

Outside minimum Temprature

Mail Us: smartcityindia2@gmail.com



FREQUENTLY ASKED QUESTIONS

Q. What type of heater is it?

Ans. An electric heater working on Infrared Technology

Q. What is it made off?

Ans. Proprietary IR Technology, Galvanized sheet metal

Q. How does it work?

Ans. Four-sided heating of the plates generates twice as much heat as similar heaters of the same power.

Q. Is it safe to touch?

Ans. Yes, it only reaches a maximum temperature of 80°C

Q. Can IRHS be used as a centralized heating system?

Ans. Multiple Heaters can be interconnected in relay and controlled by a single thermostat. Ideal for conference rooms / Hospitals / Restaurants / Hotels etc.

Q. Can it be painted?

Ans. No, however we can customize images as per requirement

Q. How is the heater installed?

Ans. Wall / Floor / Roof

Q. Where is this product manufactured? Is the manufacturer registered on GeM?

Ans. We are an Original Equipment Manufacturer, and our products are proudly made in India. We are also registered on GeM.

O. Are IR heater certified?

Ans. Yes! we are ISO, GeM, MSME, CE, ROHS, GOST approved

Q . Does IR heater maintain humidity?

Ans. Yes! it maintains the room humidity level as it does not consume oxygen

Q . Can it run continuously?

Ans. Yes, models above 800 watts come with automatic climate control for 24/7 operation.

Q . How long does a heater typically last, and what kind of warranty does it usually come with?

Ans. Up to 30 years or even longer, depending on maintenance. Warranties typically cover parts for 5 years.

Q. Is this heater safe for children?

Ans. Yes! Maximum surface Temperature does not exceed 80°C. However, we recommend parental supervision as with any electrical appliance.

Q. Can it work on invertor / Solar?

Ans. Yes!

Q. Does the IR heater prevent the air from becoming too dry?

Ans. Yes! It maintains the room humidity level as it does not consume oxygen.





Maintains Humidity "Works Like The Sun"

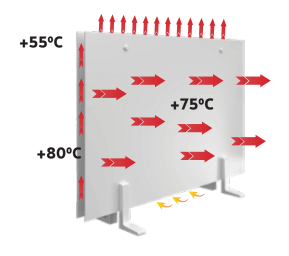
IR Heater Efficiency - 90%

IRHS -0.85 KW

Efficiency:90%

IR + Convection

Oil Heater: 2-2.5kw Efficiency: 30-40%













Smart City Solutions (India) Pvt Ltd.

Mob: +91-7860786023

www.smart-city-india.com/www.irhsnlo.com anand@smart-city-india.com











