

Shizuoka Seiki Co., Ltd.



Far infrared ray and wide radiant heat. Becoming warm from inside.

This heater carries the properties of far infrared heat which by nature is able to penetrate deeper into objects in the way sun light works.

Key Features

Far Infrared Heater

- Clean Exhaust by perfect combustion
- Low noise design allows for quiet operation
- Non-open flame safety design
- Space saving, thin-flat design
- Can be operated with built-in-thermostat

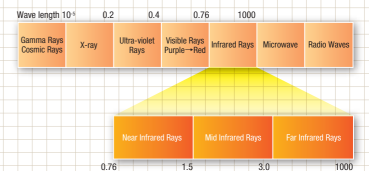
Main Applications

- Providing heat for event sites
- Heating for stores
- Heat for factories and warehouses

Specifications

Item Model	FIR1300-A
Heat Output	52,000 BTU/hr
Fuel	Kerosene or Fuel-Oil no heavier than No.2 (Diesel)
Fuel Consumption	0.38 gallons/hr
Tank Capacity	8 gallons
Continuous Operating Time	20 hours
Power Source	AC 120V 60Hz
Power Consumption	in ignition:85W in burning:60W
External Dimension (H×W×D)	45.3 × 36.2 × 12.6 (inch)
Safety Devices	Flame monitor, Overheat protection, Tip-over switch, Motor overheat protection, Fuse
Carbon monoxide density	O ppm
Operating Noise Level	50 dB (A)

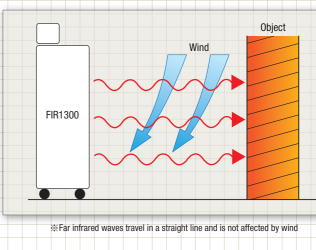
Facts about Far Infrared Ray <Electromagnetic Waves> (Unit of Measurement:um)



Features of Far Infrared Rays

 Far infrared ray has the longest rays among infrared rays.
 With high permeability into objects, it is able to heat not only on the surface but also inside simultaneously.

 By the nature of far infrared rays, the object's surface temperature is relatively low and safe.



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