

INFRA ER+ 2500W

Electric carbon infrared radiant heater

Output of 2500W.



For more information, downloads and videos, visit the Infra ER+ 2500W page on our website



Up to 90% heat efficiency with Carbon Infrared

The INFRA ER+ 2500W is a Carbon Infrared heater that heats objects and people directly within 3 seconds using the latest technology. This Carbon Fiber heater emits infrared rays with a longer wavelength for a more efficient and therapeutic radiation of the skin.

The INFRA ER+ 2500W is very economical and, despite the low energy consumption, offers a large capacity with regard to the surface to be heated. In addition, the lifespan is very long; up to 10,000 hours. In comparison; A halogen infrared tube often needs to be replaced after +/- 5000 operating hours.

Heating a room with infrared radiation offers many advantages over conventional air heating. For example, objects in a room are heated directly, without the air having to be heated first. There is no air displacement and therefore no dust displacement, and infrared has the same positive effects as sunlight, including stimulating blood circulation for better recovery of muscles and joints.

Possible applications include: production and logistics halls, offices, schools, churches, homes, catering, shops and patio heating.

Product features

- Colour: black
- Medium wave infrared
- Heats 12-24m²
- 4 settings on the remote control, 24hour timer control, weekly timer
- Carbon fiber lamp
- Protection against overheating
- Quiet
- Soft heat lights, not bothersome
- Fast and pleasantly warm in 3 sec
- Lifespan of 10,000 hours
- Targeted heat, no air displacement
- 90% efficiency
- IP 55 protection class

nfra ER+

Dimensions



Technical information

	Voltage (V)	Wattage (W)	Hertz (Hz)	Weight
INFRA ER+ 2500W	220-240 V AC	2500	50/60	3,0

Assembly/location suggestions

