

LUXIA

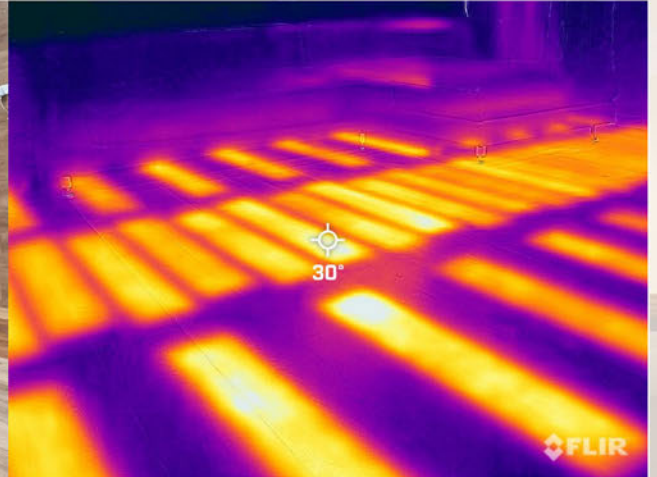
FLOORS | SMART HOME | HEATING TECH | STAIRCASES

SELF HEATING FLOORS

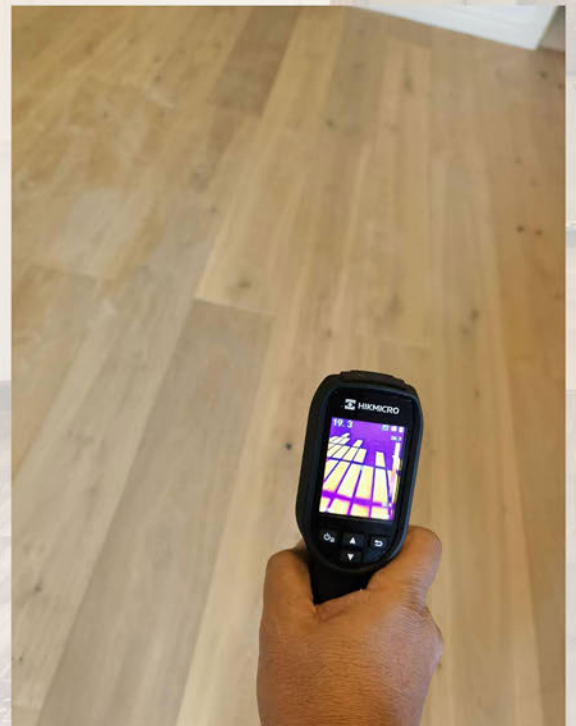
Experience the ultimate comfort with Luxia Self-Heating Floors. Our innovative technology provides warmth beneath your feet, ensuring cozy and inviting spaces. Embrace the luxury of self-heating floors for a truly exceptional experience.



MORE ABOUT HEATING FLOORS



Experience the epitome of comfort and innovation with Luxia's groundbreaking Heating Technology. Our Self-Heated Timber Flooring is set to revolutionize your living spaces. At Luxia, we are driven by our passion for integrating cutting-edge technology, premium timber flooring, and smart home automation. Imagine walking on floors where warmth emanates from each longboard, creating a cozy ambiance and enhancing room temperatures. Our Self-Heated Flooring features meticulously designed heating elements within each board, ensuring comfort from the soles of your feet. Our Smart Home range is seamlessly connected through ZigBee, a wireless mesh network. With our innovative smart home ecosystem, adjusting the temperature of your floor becomes a breeze through your smartphone, no matter where you are.



WHY SHOULD YOU CHOOSE HEATING FLOORS

Comparison of Energy Cost in 1002 room				
Room Size	Heater Types	Energy star Rating	Annual Energy Cost	Cost Saving (%)
Small room 100m2	Gas ducted heating	3	\$ 1,130	-46.75132743
		6	\$ 860	-30.03372093
	Gas hydronic	Standard	\$ 1,035	-41.86376812
		High	\$ 865	-30.43815029
	Ducted Reverse- cycle air conditioner	2	\$ 975	-38.28615385
		4	\$ 680	-11.51323529
	Intelligent Heating Floor		\$ 602	0

Intelligent heating floors, powered by nanocarbon technology, bring a multitude of advantages compared to traditional heating floors or other heating products.

- Exceptional safety: Low electrical induction and no sensation for human touch.
- High infrared heating uniformity: Surface temperature within 5°C after 30 minutes.
- Preserves wood characteristics: Maintains water-absorbing properties and longer service life.
- Safe electrical structure design: Reliable and secure operation.
- Rapid heating: 10-degree increase in 5-10 minutes, fastest on the market.
- Easy installation and sustainable: Minimal electromagnetic radiation and meets environmental standards.
- Long service life: Tested for 100,000 hours without electric attenuation, exceeding 40 years.
- Flexible usage: Suitable for any space, customizable to customer needs.
- Energy-efficient and comfortable: Instant heating, shuts down when not in use.
- Far-infrared ray emission: Promotes blood circulation, detoxification, and strengthens the immune system.

The specification of IFH

Parameter	Index
Rated Voltage	240V
Rated Power	150W – 300W
Surface temperature (indoor temperature 20)	30°C - 55°C
The use of ambient temperature	-40°C - +50°C
Highest surface temperature	35°C - 60°C

SELF-HEATING FLOORS



Engineered Longboard Nature Oak



Engineered Longboard Smoked Oak



Engineered Longboard Driftwood



Engineered Longboard Mink Grey



Parquetry Panel Versailles Panel



Parquetry Panel Marie Antoinette

CONTACT US

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