

INFRAROT HOT CUBE

powered by MICROWATT TECHNOLOGIES

Innovative outdoor radiant heater
with branding function from Micro Watt



**MICRO
WATT.**
TECHNOLOGIES

Heat,
energy efficiency
and
brand message
in one product.



INFRARED HOT CUBE

powered by MICROWATT TECHNOLOGIES

The infrared heating tower is an innovative, energy-efficient heating solution for outdoor and indoor use in commercial, residential and institutional spaces. Thanks to advanced infrared technology, it provides instant, even heat with low energy consumption and high sustainability. Its modular three-part design ensures easy transportation, compact storage and quick installation, making it ideal for dynamic environments such as restaurants, event venues, public spaces and the hospitality industry.

The special feature is the changeable outer shell made of high-quality outdoor fabric, which serves as both a protective layer and an effective platform for branding. Institutions and companies can personalize the Cube with logos, graphics or custom designs, making it a dual-purpose solution that provides comfort while increasing brand visibility. With smart controls, wireless connectivity and a durable construction, the infrared heat tower is the perfect combination of functionality, sustainability and marketing potential, tailored to the needs of institutional and commercial customers.



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

Plenty of space for branding

The housing of the infrared HOT CUBES can be customized with logos, graphics or advertising messages, turning it into a dynamic mobile marketing platform.

Design and function

The integrated LED lighting not only improves functionality, but also creates an inviting atmosphere that underlines the brand identity.

Versatile use

Ideal for various indoor and outdoor environments, ensuring optimal use of space.



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES



HOT CUBE

HEATING SYSTEM WITH LOW
ENERGY CONSUMPTION

POWERED BY



RGBW LED



RGBW LED



WHITE LED
+ Fabric
digital print



WHITE LED
+ Fabric
digital print



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

Easy installation and mobility

The lightweight, dismantlable design and the cable-bound HOTCUBE enable use in almost any location without complex installations. And with only 36 volts

Cost-saving

High energy efficiency means lower costs.

Saves up to
80 % costs
compared
to a
gas heating



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

Heats up quickly

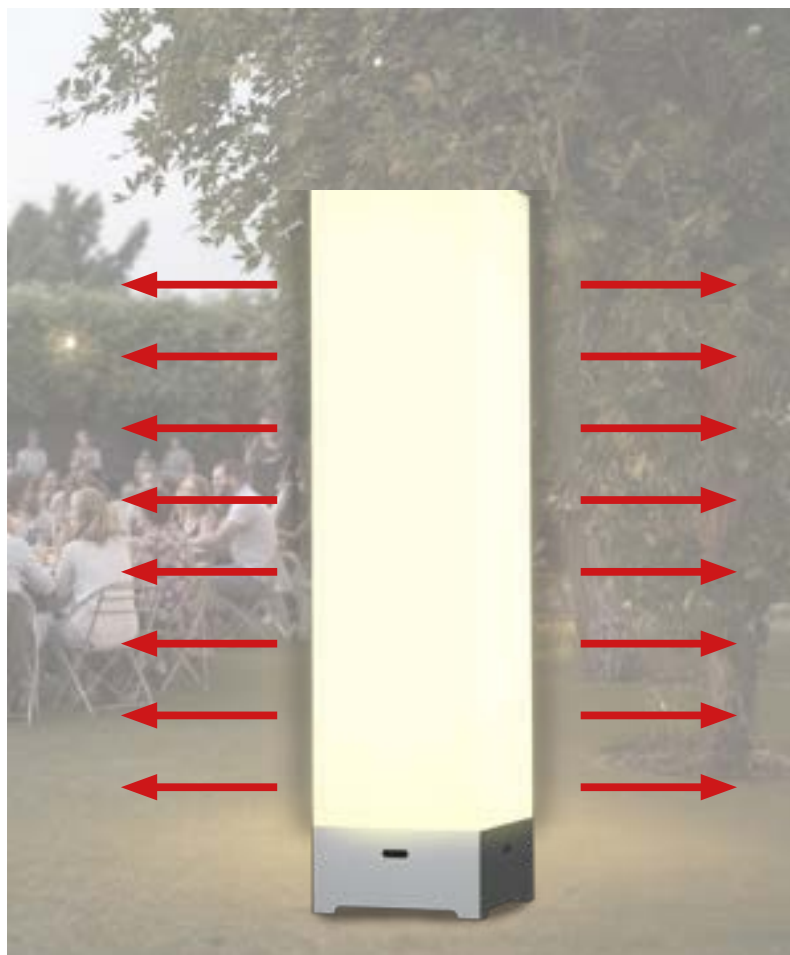
Starts to give off heat within seconds, providing instant comfort.

Outstanding energy efficiency

Direct heating minimizes energy losses and significantly reduces operating costs.

Sustainable operation

Lower energy consumption and reduced CO2 emissions contribute to a greener environment.



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

Immediate comfort

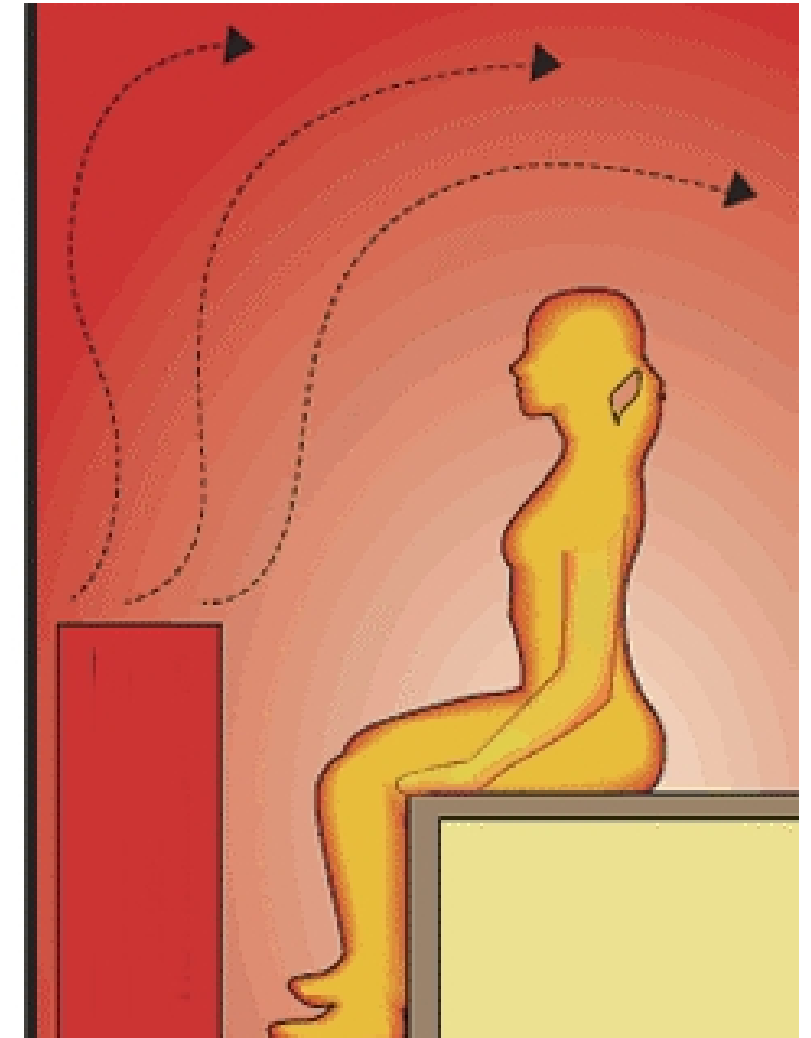
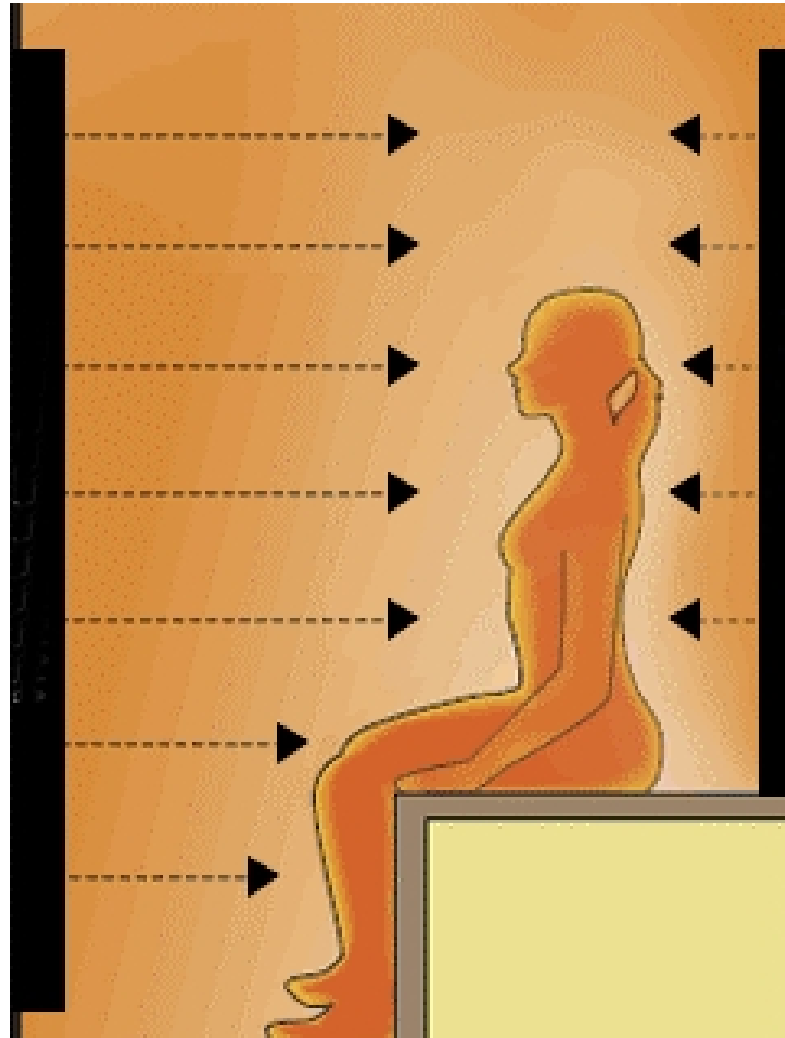
Quick heat-up times ensure immediate warmth, ideal for on-demand use at events and public venues.

Therapeutic effect

Infrared heat supports regeneration and healing and therefore particularly beneficial for sports events, ski resorts and wellness facilities.

Improved safety and comfort

Provides evenly distributed heat without overheating, ensuring a safe and comfortable experience.



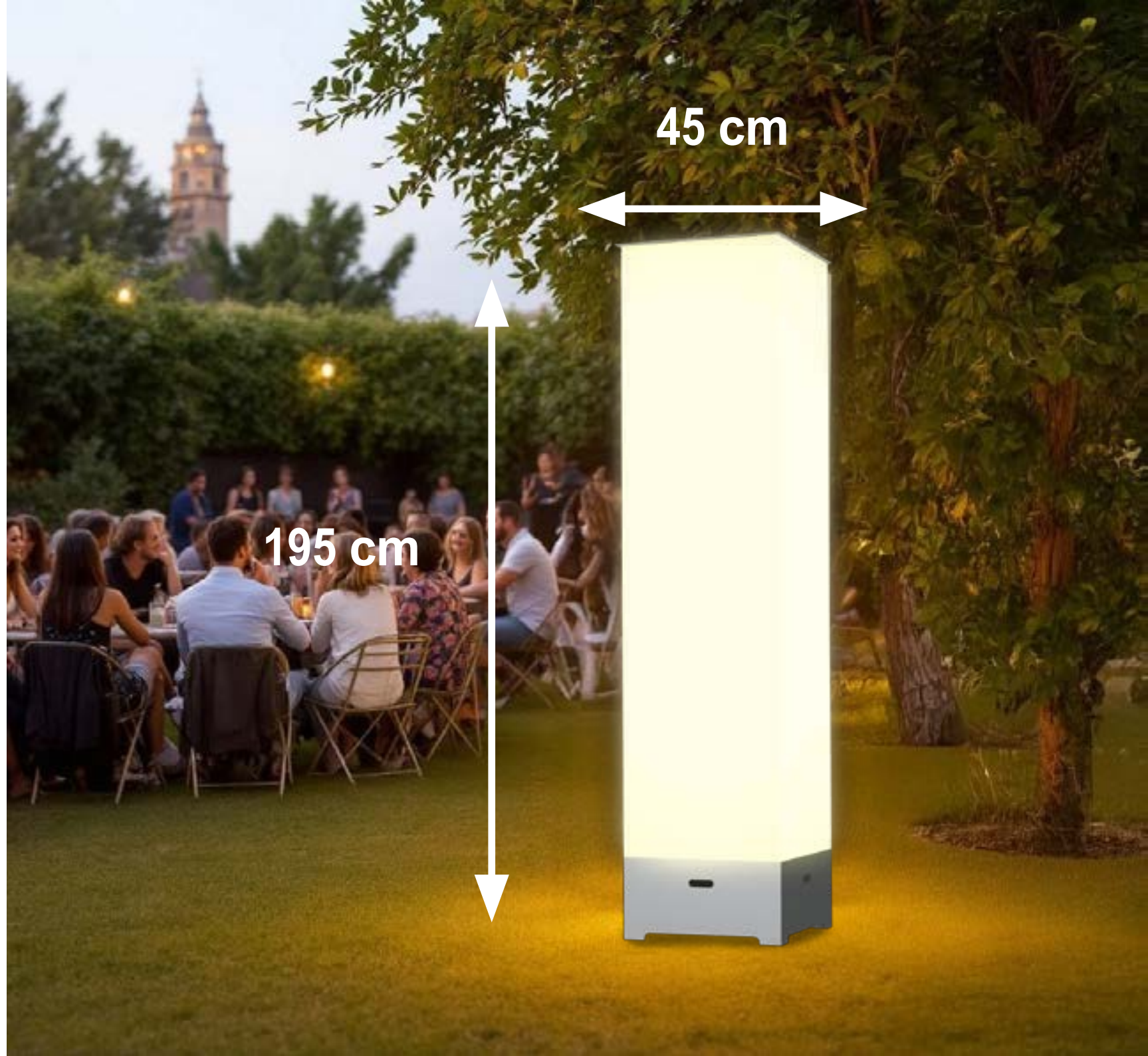
INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

Technical data

- Power: 1200W
- Voltage: AC 220-240 V/ 36 Volt
- Protection class: IP64
- Temperature range: 0 °C to +50 °C
- Mounting type: Free-standing
- Weight: >15 kg
- Dimensions:
 - Height: 195 cm
 - Diameter: 45 cm
- Base: White LED backlight
- RGBW: White / LED backlight with full color spectrum
- Control options: WLAN control / Digital thermostat / Timer program



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES



Modular design

The infrared heat tower is designed in a three-part modular construction and offers several significant advantages:

- Easy transportation
- Space-saving storage
- Quick assembly and mobility

Three main components:

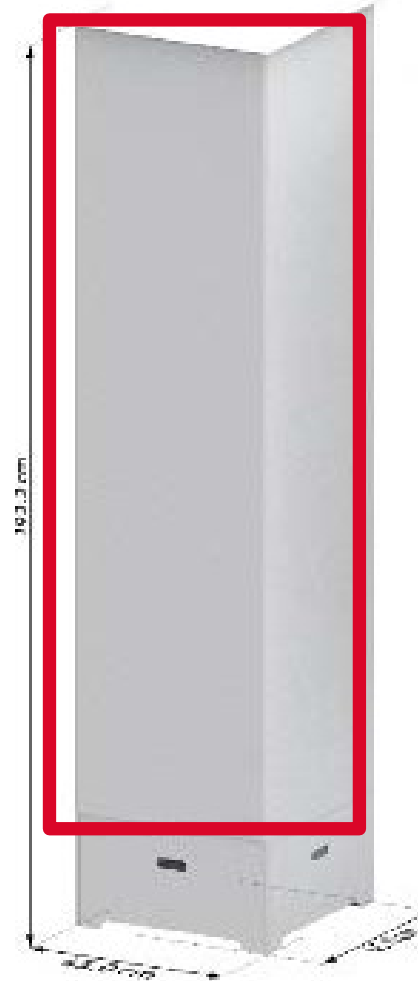
1. Technical base - robust and stable foundation
 - Contains important power connections and stabilizing elements for a secure stand.
2. Technology tower - the heart of innovation
 - Integrates advanced infrared heating technology for efficient and even heat distribution.
3. Customizable outer shell - branding and aesthetics
 - Can be fully customized to the customer's branding requirements, with logos, graphics or unique materials.



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

2. Micro Watts infrared heating technology

1. Outer shell with fabric (branding possible)



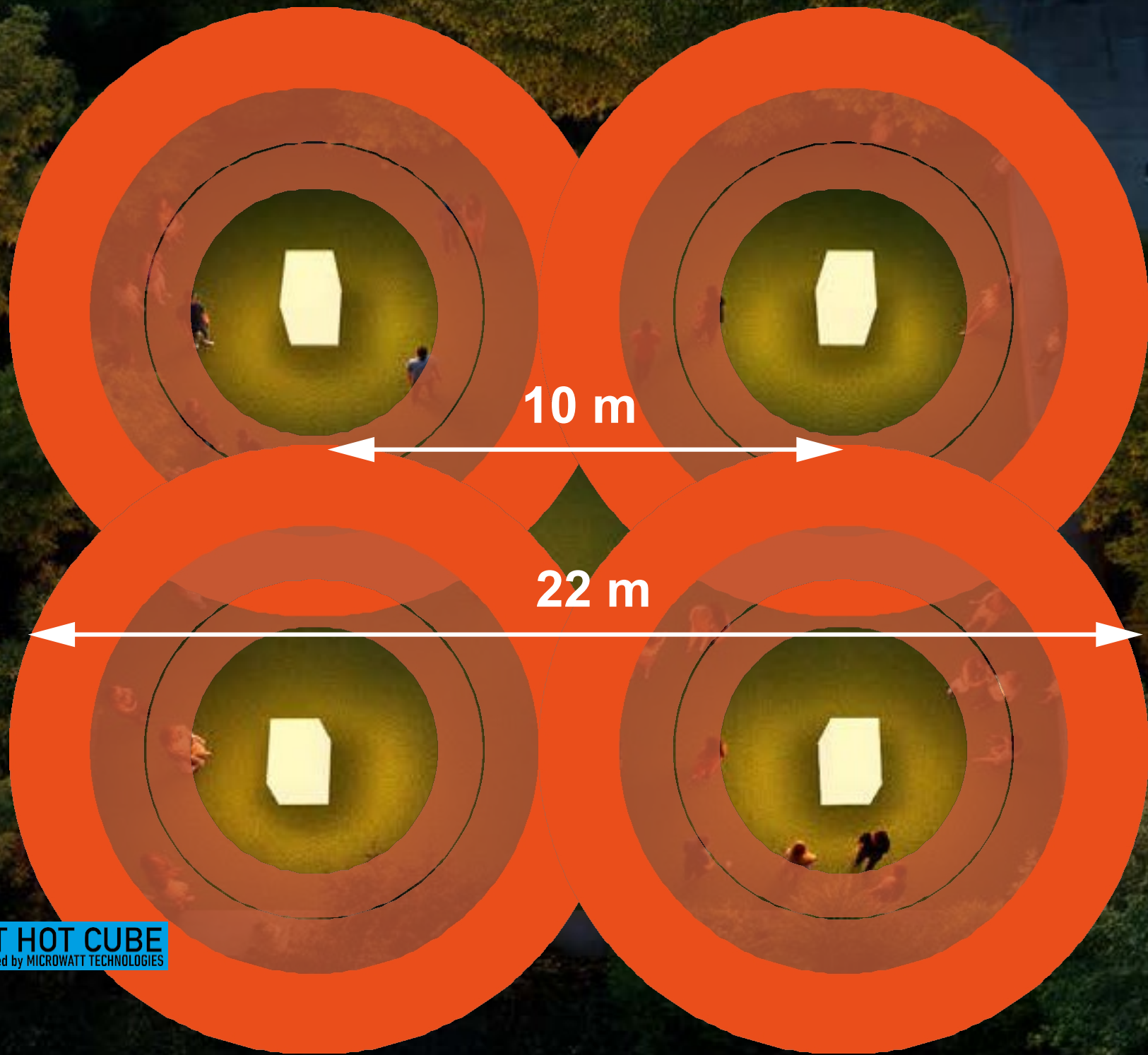
1. Technical equipment, power supply,



An aerial photograph of a garden with several people sitting at round tables eating. A white cube-shaped heater is placed on the grass. A diagram is overlaid on the image, consisting of three concentric circles. The innermost circle is green and contains the white cube. The middle circle is brown and is labeled '8 - 12 meters' in a pink box. The outermost circle is orange. A white double-headed arrow points from the center of the brown circle to its edge.

8 - 12 meters

INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES



INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

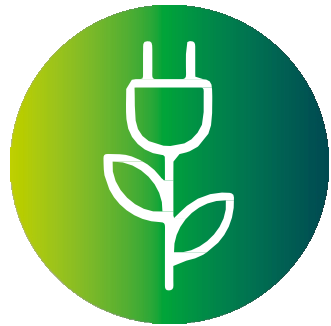


INFRAROT HOT CUBE
powered by MICROWATT TECHNOLOGIES

INFRARED HOT CUBE

powered by MICROWATT TECHNOLOGIES

is not just an outdoor heater, but a multifunctional solution that combines highly efficient heating performance with innovative marketing potential. Its modern design, safety features and environmental and its environmental friendliness make it the ideal choice for events, restaurants, public spaces and leisure areas, where it offers both comfort and promotional impact.



**MICRO
WATT.**
TECHNOLOGIES

MORE ABOUT THE MICRO WATT HOT CUBE:

That's it International GmbH
Bijan Aflatoun Reuttierstrasse 56
89231 Neu-Ulm

Phone: +34/ 691 493 903
Mail: bijan.aflatoun@thatsitglobal.com