

OASI

Infrared heater for Commercial and Domestic spaces



When it's there, your space comes alive with new excitement. That's OASI, Radialight's new Heating Lamp. An intelligent solution for heating your spaces, with a refined design and ultra modern technology. Thanks to the dual IR-B carbon heating system, the low glare infrared rays generated by the OASI radiate heat to

your commercial spaces or home, with a unique style that is able to enhance any interior design. ® For indoors and outdoors - the warm, suffused, low glare light that makes the difference.

Heating Style

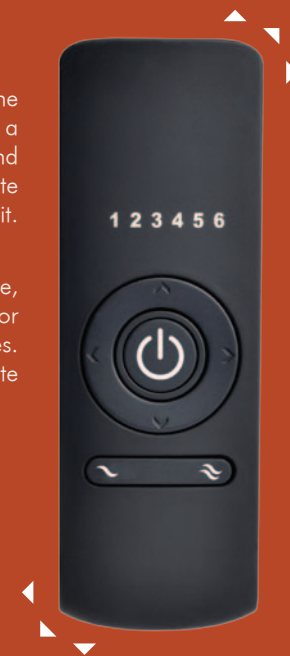
The medium wave infrared radiation emitted by OASI provides a constant, even flow of heat. It is not bothersome, is highly tolerable, is kind to your skin, and is comfortable. The OASI lamps use LOW GLARE IR-B Carbon heating technology: low glare infrared waves and diffused heat. A perfect combination between immediate heat and reduced glare, to create a welcoming atmosphere in your spaces, that does not interfere with existing lighting.



Control System

OASI Remote (sold separately) allows you to choose the comfort level for each zone in your commercial space, in a practical manner with minimum effort. The practicality and efficiency of this wireless solution is able to manage remote control of up to 6 heaters, using a single remote control unit.

OASI Remote makes significant energy saving possible, thanks to two different power level settings (1000W or 2000W), for each lamp, even from a distance of 20 metres. However, the OASI can also be used without the remote control and can be connected to an external switch.



Features

- Hi-tech design, stylish, sturdy and compact.
- Easy to use: wireless control up to 6 units to optimize comfort with just a single remote control
- Low Glare Medium wave IR-B Carbon heating elements
- IPX 5 splash water protection - ideal for indoor or outdoor installation
- Multiple mounting options: wall, ceiling or pole mounted (sold separately)
- Targeted spot heating for the maximum efficiency and the minimum energy loss
- Bracket allow motion from 25° to 45° angle top to bottom
- Pole mounting single or double

Data

Model	OASI	
Ean Code	(White) 8019250900024	(Matte Black) 8019250900017
Power @ 230V	1000w/2000w	
Dimensions with wall bracket (mm)	600 x 250 x 230mm	
Net Weight (Kg)	5,2 Kg	
Power cord length	4 mt.	
Color	White/Matte Black	
Finishing	Powder Coated Steel body + Aluminium front	

