



Heats What it should Where it should When it should

## 1 ILO Art Decorative Heater



- Wall or ceiling mounted stylish radiators
- Comfortable Radiant Heating
- Maximum Energy Saving
- Ideal for living rooms, bedrooms, offices, receptions ...
- Choice of more than 100 designs
- Five sizes
- Outputs from 400 to 1200 Watts
- Accessory thermostatic control

**S**lim wall mounted or ceiling panels on the surface of which we can print from a wide variety of designs, including abstract, animals, nature, inspiration, patchworks, pictures, towns and monuments, painting artworks or plain colors. The heater becomes art and adds a personal touch to your home or office. More than 100 artworks are available to order.

**I**LO Art Decorative heaters provide all the benefits of Radiant Heating in a pleasing and convenient wall mounted solution. As a statement of design, they are equally suitable for the home or office. At the heart of each ILO Art Decorative Heater is the special ILO Thin film heating element, covering almost the whole surface area. The whole surface is heated to an even temperature and emits a natural sort of infra red heat very close to the human body's heat. The slim design and large heating surface minimizes convection and maximizes efficient radiant heating. ILO Art Decorative Heaters emit up to 75% of their heat output in the form of radiated heat. Thus, convection is reduced and most of the heat is then radiated directly to the occupants.

**T**he even surface temperature gives better comfort and an even temperature all around the room. Several heaters may be positioned on opposite sides of a room to ensure balanced comfort conditions, or heaters may be used to "spot heat" localized areas of occupation.

**I**LO Art Decorative Heaters respond instantly to demand – there is no need to preheat a room. Simply switch on and you feel the warmth immediately.

## Specifications of ILO Art decorative heaters

## LOW 400 Watts

Reference	Heating film specifications	Power [W]	Width [mm]	Height [mm]	Weight [kg]
CASD1100585-51	400W-230V-595x595x30-Class I-IP20	400	600	600	4

## MEDIUM 750 Watts

Reference	Heating film specifications	Power [W]	Width [mm]	Height [mm]	Weight [kg]
CASD1100585-52	750W-230V-1190x595x30-Class I-IP20	750	1200	600	8

## HIGH 1100 Watts

Reference	Heating film specifications	Power [W]	Width [mm]	Height [mm]	Weight [kg]
CASD1100510-52	1100W-230V-1050x1050x30-Class I-IP20	1100	1050	1050	12
CASD1100585-53	1100W-230V-1800x595x30-Class I-IP20	1100	1800	600	13

## HIGH + 1200 Watts

Reference	Heating film specifications	Power [W]	Width [mm]	Height [mm]	Weight [kg]
CASD1100490-52	1200W-230V-1200x1000x30-Class I-IP20	1200	1200	1000	14

## ACCESSORIES

Reference	Designation
THEF010	Non Programmable Thermostat radio frequency with receiver
THEF012	Programmable Thermostat radio frequency with receiver

Delivery 6 weeks from order (printed on demand).



## 3 ILO Art Construction

### Heating panel

- Protection: Class 1
- IP20
- Conforms to IEC60335-2-30

### Casing

- Aluminium sheet for the best thermal efficiency
- High Quality Aluminium Frame
- Printing High Definition, High Temperature

### Heating element

- French manufacture patented
- Monometal
- Conforms IEC60335-2-96
- IP55
- In case of thermal overload, product is self regulating

## 4 ILO Art Design Themes

- A choice of 9 themes of designs: abstract, animals, flowers, nature, patchworks, pictures, painting artworks, towns and buildings, plain colors.
- Artists Range
- For full catalogue of available designs, please, contact us.

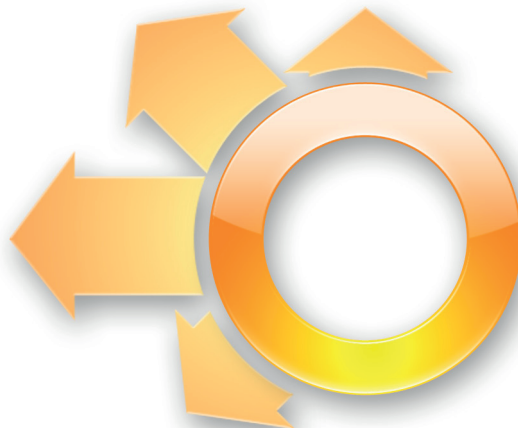
## 5 ILO Art Accessories

### Thermostat:

- Choice between 2 thermostats
- Wireless RF signalling
- 24h/ 7 days programmable or pilot wire
- Flush Mounting
- 16A maximum current.

## 6 ILO Art further details

- The electrical connection must meet the electrical standards that apply in the country of installation.
- 2 year warranty.



## ILO Art Frames Colours



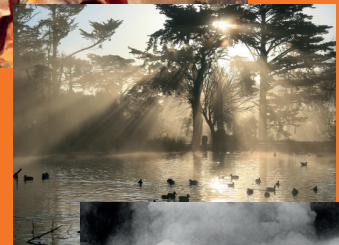
Black



Aluminium



Artist Adaoust Range



Standard Range



© ILO TECHNOLOGY, January 2012, Rev 1.

This document is property of ILO TECHNOLOGY. This document is supplied on the expressed condition that the content must not be used for purposes other than that for which it has been supplied, or reproduced, wholly or in part without the written permission of ILO TECHNOLOGY. The company reserves the rights to change specifications without notice.