# **Technical Specifications:**

Power Supply: 230V ~ 50Hz

Power Output: 700w, 1000w, 1500w.



a warmth for every season



# **Radiator Technical Characteristics:**

6 Operating Modes

- Comfort Mode
- Comfort Mode 1
- Comfort Mode 2
- Economy Mode
- Antifreeze Mode
- Power off Mode

Minimum Temperature Setting Value: +/- 0.5°C

Temperature Range Setting: +7°C to + 30°C

Waterproof Rating: IP24

## **Operating Instruction:**

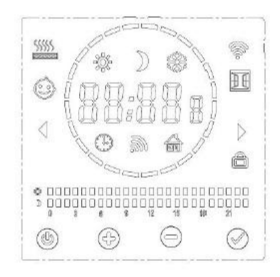
1. Switch on the master switch which is located on the lower right side of the product at the back.



2.

(1)	Power on/off button	
$\bigcirc$	Mode button	
+	+ used to set temperature & time.	
lacksquare	- Used to set temperature & time.	

# 3. LED Display:



Icon	Description	Icon	Description
88:88	Time	<b>☆</b>	PROGRAMMING MODE
8	Week(1 to 7)	<u></u>	WIFI icon
88	Program (P1 to P7)	ÐÐ	Window open icon
88:80	Temperature display	<b>a</b>	Child lock (except power button )
*	COMFORT MODE	\$\$\$\$\$	Heating icon
)	ECONOMIC MODE	•	Left slide screen:lcon for
			switch mode from left side
			appears.
*	ANTIFREEZE MODE	•	Right slide screen:Icon for switch mode from right side appears.
<b>(</b>	TIMING MODE	> 1 6 9 12 16 59 21	COMFORT MODE(0 to 24h)
ŝì	INDUCTION MODE	, , , , , , , , ,	ECONOMIC MODE(0 to 24h)
<b>©</b>	CHILDREN ANTI IRONING FUNCTION		

#### 4. Comfort



Mode:

In comfort mode the radiator will operate at the set temperature.

When the room is occupied the radiator work in comfort mode.

## 5. Economy



Mode:

In economy mode the temperature setting should be set lower than comfort mode temperature. When the room is unoccupied the radiator will switch to economy mode and reduce the temperature to the set economy temperature.

To adjust comfort or economy mode change the temperature.





press or to

## 6. Antifreeze



mode:

The radiator is set at 7°C and it will automatically switch on when the temperature drops below 7°C. When the room is unoccupied or you are on vacation/holiday this mode should be used.

### 7. Programming



Mode:

In programming mode the radiator is controlled using the touch panel. Within the programming mode there are 6 modes available as follows:

- Comfort Mode
- Comfort Mode 1
- Comfort Mode 2
- o Economy Mode
- Antifreeze Mode
- Power off Mode