



BASIC OPERATION

The Power Button cycles the unit between standby mode (BLUE LED) and on (RED LED)).

Press the Power Button and the power LED will turn RED with the ORANGE LEDs showing the power settling.

Press the +/- buttons to increase or decrease the towel rail surface temperature.

Each one of the ORANGE LEDs represents the following power output from the element:

5 LEDs = 100% power > 4 LEDs = 85% power > 3 LEDs = 70% power > 2 LEDs = 55% power > 1 LED = 40% power To switch off/enter standby, press the Power Button to make the power LED BLUE.

NOTE: The wall controller has an memony and the temperature set before the unit entered standby will be ressumed whiten the unit is turned on again.

ECO FUNCTION

The **ECO** function operates the wall controller for 2 hours at a power for the thretivalita 30 minutes they heghteath the thretival 90 minutes. (The final 90 minutes must be equal to or lower than the initial 30 minute level).

Press the Power Button and the power LED will turn RED.

Use the +/- buttons to set the required power level for the final 90 minutes of operation.

Press the ECO Button and the power LED will turn GREEN.

Use the +/- buttons to set the required power level for the initial 30 minutes of operation.

The wall controller will now be on for 30 minutes at the level just set. After 30 minutes the power LED will turn RED and the wall controller will operate for the final 90 minutes at the equal or lower level.

After 90 minutes the power LED will turn BLUE and the wall controller has switched off.

Technical Data.

Ingress protection: IPX4 Voltage: 230-245 V

Maximum power output: 800w Dimensions: 85 x 85 x 20mm

Approvals: CE, tested to EN55014-1:2006

For technical support please call 020 75899617 or visit www.kudox.com Kudox Limited 1 Bray Place SW3 3LL

BATHROOM RADIATOR CONTROL IS LOCATED OUTSIDE.

FOLLOW THE INSTRUCTION ABOVE TO SETUP YOUR DESIRED TIMING