

#### **Electric Towel Rail Radiator. Digital**



### control with programmer

The TB line digital towel rails include a daily and weekly programming option. They also adjust to your comfort needs by offering 5 different operating modes, such as the 2-hour Timer mode for rapid heating of the room, different temperature levels and the open windows function.

They do not require any sort of maintenance and installation is extremely simple. They perfectly complement your heating system for the bathroom and lavatory.

Its powder coated finish in white color is available in 300W and 600W. You can enjoy the luxury of warm towels and a perfectly heated bathroom.

### **Technical Features**

- Digital towel rail with weekly and daily programmer.
- Blue backlight LCD display.
- Digital temperature selector for displaying real temperature set up temperature, programming and other information.
- Different operating modes can be set up: Comfort, Eco,
  Frost protection, Timer 2h, Chrono and Pilot wire.
- "Timer 2h" mode to quickly warm up the room or to speed up towel drying.
- Compatible with pilot wire controllers selecting "pilot wire" mode.
- "Chrono"mode allows the user to configure different temperature values for each hour of each day of the week.
- Two different levels of temperature Comfort and Eco can be selected in the programming.
- Open window detection for reduced energy waste.
- Built-in electronic ambient thermostat ±0,1°C.
- Low density thermal fluid.
- Keyboard lock.
- Thermal safety cut out.
- IP44 protection, against splashing water.
- Class II insulation.
- Model finished in white RAL 9010 epoxy.
- Fitted with mains cable.
- Safety wall fixing brackets.



TBBK DIGITAL

PANEL

CONTROL



# **Dimensions and Specifications**

MODEL	TBB-8K	TBB-12K
Input W	300	600
Voltage V	220-240	220-240
Frequency Hz	50	50
Dimensions* cm	87x50x8	128x50x8
Weight kg	9,5	14

<sup>\*</sup>Plus 2cm separated from wall



## CHARALAMBOS PANARIS & ASSOCIATES LTD

Γρηγόρη Αυξεντίου 42, Άγιος Δομέτιος, 2360 Λευκωσία