

TH3

Application

transfer fluid

Electric towel heaters with heat-

TΗ





## CONTROL UNIT FOR AN ELECTRIC TOWEL HEATERS

Digital control with 6-order pilot wire and Boost feature and sound signals of power on/Heating on standby

### Overview

### Main features

- Room temperature control
- Heating On/Heating on Standby
- Desired temperature setting
- Operating mode selection
- Quick heating of your bathroom using the Boost feature
- Remote programming by means of a 6-order pilot wire

#### Product + points

- Sober and simple design: the temperature control panel is a harmonious part of the overall design of the towel heater.
- **Practical:** the product has a small footprint
- Ergonomic settings: one button for each feature
- High-precision electronic PID (Proportional Integrated Derivative) temperature regulation

# Functional specifications

Use	boost the field
Heating on/off	
Desired temperature	Adjustable from +8°C to +30°C
Operating modes	Auto, Comfort, Eco, Frost protection or Standby mode
Boost feature	Can be set to run for 1 hour or 2 hours, temperature is set to the maximum limit during a chosen duration
Safety	<ul> <li>Child safety: keypad locking</li> <li>Room overheating is prevented in Boost mode</li> <li>Internal protection against short circuit or open circuit on thermistor</li> <li>Settings are saved by means of EEPROM in the event of a power supply voltage outage</li> </ul>
Pilot lights	Viewing the current operating mode, the level of desired temperature, whether the Boost feature is on or off and whether the pilot wire is in operation
Help for the visually impaired	<ul> <li>One specific sound signal for Standby mode activation, another specific signal for Auto mode activation</li> <li>Landmarks relief: Power on/heating on standby</li> </ul>
Controllable by an infrared remote control	The remote control is an optional extra: remote control buttons have the same fonction as control unit buttons ( <b>Boost</b> , <b>Mode</b> , + and -)
le stall stieve	

### Installation

Compatible with all types of electric heating bodies

The control unit can be connected quickly and easily to a mains power supply using the faston lugs

Sealing

Joint to be fit to the supplied cartridge heater





change depanding on product developpment. Imhotep creation keep the right to change without notice.

Specifications

contractual and give

and technical specifications are not

Pictures

# Technical specifications

Dimensional and finish specific	ations	
Height	80 mm	
Width	150 mm	
Depth	34.5 mm	
Color	White	Grey
Net weight	0.26 Kg	
Power supply		
Operating voltage	230V +10/-15% 50Hz	
Maximum power	2000W, resistive load	
Power cord	800 mm	
Control		
Control type	Electronic PID (Proportional Integrated Derivative) te	mperature regulation with microprocessor
Environment		
Protection rating	IP44, IK03	
Class	Class II, after installation under the responsability of	the integrator
Operating temperature	0°C to +50°C	
Desired temperature setting	from +8°C to +30°C approx.	
Storage temperature	-20°C to +70°C	
NTC temperature sensor electronics		
Applicable directives		
EMC	2014/30/EU	
LVD	2014/35/EU	
RoHS	RoHS 2011/65/EU, amended by Directives 2015/86	3/EU and 2017/2102/EU
Applicable standards		
EMC	EN55014-1 ; EN55014-2 ; EN61000-3-2 ; EN61000-	3-3
LVD	EN60335-1 ; EN60335-2-30 ; EN60335-2-43 ; EN62	333
RoHS	EN IEC 63000	
Manufacturing	On certified site ISO 9001 V2015	

### Product codes

Codes	References
BXATH3IRD2PC	Digital control panel for a towel-heater, Class II, white, remotable, pilot wire, EEPROM
BXBTH3IRD2PC	Digital control panel for a towel-heater, Class II, grey, remotable, pilot wire, EEPROM

Product customization (design features) possible. Please contact us.

TH003 IMH EN CP V06 02 03 2018

 $I \underset{c \in \mathcal{L} \in \mathcal{L} }{\mathsf{MHOTEP}^*} ZI$ Montplaisir - 258 Rue du Champ de Courses - 38780 Pont-Evêque - France - Tél. : +33 (0)4 74 58 39 56 - Fax : +33 (0)4 74 58 39 57 - contact@imhotepcreation.com - www.imhotepcreation.com