



# ONE-CHANNEL BI-DIRECTIONAL RECEIVER

Application

- Underfloor heating

heaters

- Electric panel heaters

- Decorative radiant panel

### Overview

#### Main features

- 4 applications:
- \* Ambient temperature control with wireless remote control (optional)
- \* Ambient temperature control from embedded sensor (optional)
- \* Surface temperature control/ambient temperature limitation with
- remote sensor (optional) \* Ambient temperature control/Surface temperature limitation with remote sensor (optional)
- Receives commands and data by means pilot wire input

#### **Benefits**

- Sober design
- Successful pairing with the emitter can be checked
- Relay contact testing feature
- A pilot light indicates to you whether or not the receiver is operating
- Integrated control algorithm
- Practical: the product has a small footprint

# Functional specifications

Use	(L) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D
Help for the visually impaired	<ul> <li>The button power on/standby mode is in relief to be easily identifiable to the touch</li> <li>Audible beeps indicating the change from the standby mode to active mode</li> </ul>
Pilot light	Viewing of: - Voltage presence - Pairing with radio emitter - Relay status (opened/closed)
Heating, underfloor heating control	The ouput contact switch and change of state depending of received orders or informa- tions
Protection mode	In the event that the link with the emitter "drops", operation continues in order that the sys- tem continue to be controled. This mode is indicated by means of the pilot light flashing in a specific fashion.
Backup in case the mains power supply goes off	RF pairing and relay status are saved. It will come back on last saved status as soon main power supply goes back on.
Manual test and temporary forced closing of the contact	t

#### Installation

2 fitting options:		
- Wall mounting, close to the appliance with 2 screws and washers	Front view     General and a screws or double-fit	
800mm power cord with pilot wire already mounted on for the	main power supply of appliance	

800mm power cord with pilot wire already mounted on for the main power supply of appliance

IMHOTEP<sup>\*</sup> 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





Wireless transmission by means of radio frequency Sold separately

+

2 electrical connections options :

- Electrical connection through knock out area on the back of plastic housing
- Electrical connection through knock out areas at the bottom of plastic housing

Wireless transmission by means of radio frequency: Reliability, performance, flexibility and modulability

Approved Europe-wide, highly resistant to external sources of interference

Signals can go through walls and ceilings

The wireless aspect means that you can change the lay-out of areas without having to make any changes at all to wiring Wireless transmission by means of radio frequency

## Technical specifications

### Dimensional and finish specifications

Height	176 mm			66,5mm	II-
Width	66.5 mm				
Depth	28 mm		176mm -	159mm ·	
Colors	White	Anthracite grey			
Net weight	0,15 Kg				L
Power supply					44
Operating voltage	230V +10/-15% 50Hz				
Relay output	8.7A 230V AC resistive load				
Environmental pollution degree	2				
Overvoltage category	III				
Control					
Control type	Control type selection through the - ON/OFF - PID (Proportional Integral Derivation				
Radio-wave transmission					
Frequency	Radio frequency: 2,4035 Ghz/ 2,40	55 Ghz / 2,4075 Ghz.			
Environment					
Protection rating	After installation: IP44 in vertical po	osition, IP20 in horizontal positic	on		
Class	Class II				
Operating temperature	0°C to +40°C				
Storage temperature	-20°C to +60°C				

IMHOTEP<sup>\*</sup> ZI Montplaisir - 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

Applicable directives	
RED	2014/53/EU
RoHS	2015/863/EU and 2017/2102/EU
Applicable standards	
RED	Article 3.1a (Safety): EN60335-1/ EN50666/ EN62311 Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 Article 3.2 (RF): ETSI EN300440
RoHS	2011/65/EU modified by 2015/863/EU and 2017/2102/EU
Manufacturing	Products are manufactured using processes which are certified ISO 9001:2015

## Product codes

Codes	Descriptions	
REARF8REB	1-channel receiver 8.7A, white	
REARF8REGB	1-channel receiver 8.7A, anthracite grey	
Optional		
ACAEXSEA	Remote sensor 5m class II neutral white	
Compatible products		
RCBTHRFIMHF	White radio frequency digital remote control	
RCBTHRFIMHBF	Black radio frequency digital remote control	

IMHOTEP<sup>\*</sup> 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