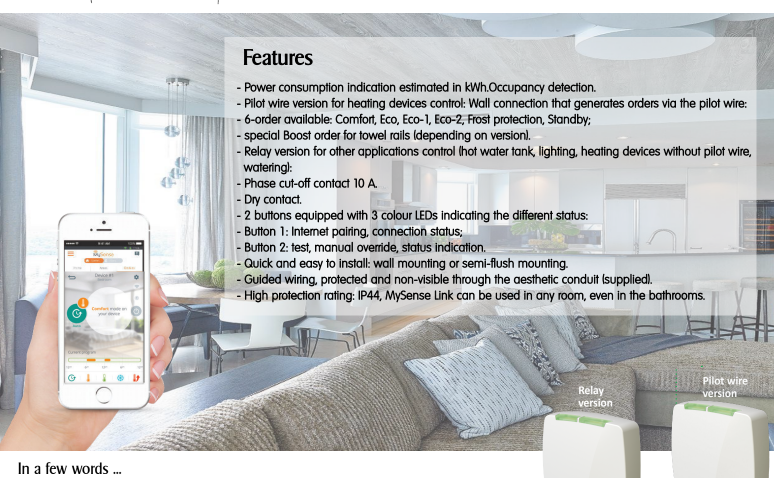
## MySense Link

Connected Solutions

## MySense Link Multi application interface

Make all the devices of the past connectable to the Internet and remotely controllable! Transform standard products into connected devices



Thanks to the pilot wire version of MySense Link, you can change the whole of heating appliances with 4 or 6-order pilot wire into connected products.. Thanks to the relay version of MySense Link, you can connect and remotely control products such as hot water tank, ventilation, liahting... The new innovative features will help you save energy and lower your heating and electricity bills.

Connect directly to the Internet through your router, without any other accessory, No hub necessary. MySense Link can be remotely-controlled by your smartphone, tablet or computer thanks to the MySense free app MySense Link is suitable for both private and rented accommodation thanks to the occupancy detection and lockable features

## **Technical Specifications**

Power supply: 230V AC ±10%, 50 Hz:

- Pilot wire version: Heating device, max 2000W. Relay version: Voltage-free relay output: 10A 230V (resistive load). - OTA processor for the software remote update
- Environment:
  Operating temperature: 0°C to +50°C
- Storage temperature: -20°C to +60°C
- Class II (after wall mounting). IP44 (EN60529, when the product is wall mounted).

MSSRL

Manufactured on ISO 9001 V2015 certified site. Standards

RED - Safety

Smart Wi-Fi Hub - relay version



efficiency





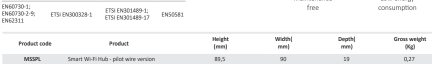












(intelliHeat







MySense