INTELLICOMFORT CH180WIFILITE TOUCHSCREEN PROGRAMMABLE THERMOSTAT WITH WIFI CONNECTION FOR REMOTE CONTROL

- Weekly program
- To control the heating and cooling systems
- Modes of use: manual and automatic
- Remote control through APP Intelliclima+ for Smartphone and Tablet



Temperature regulation range	2 ÷ 40 °C, increment 0.1°C
Power supply	230V 50Hz
Contacts rating	5(3)A 250 Vac
WiFi connection	2.4 GHz (802.11 b/g/n)
Adjustable differential	0.3 ÷ 5 K
Thermal gradient	4 K/h

INSTALLATION

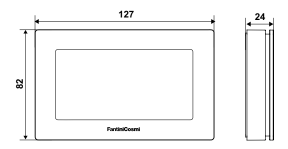
■ CH180WIFILITE has to be installed on the wall or in a 3 modules or round flush mounting box, at about 1.5 meters above the floor.

HOMOLOGATION AND STANDARD

- Complies with EN 60730-1 standards;
- Responding to Directive 2014/53 / EU (RED).
- ErP Class IV; 2% (Reg. EU 811/2013 813/2013);

C € EHI

DIMENSIONS mm

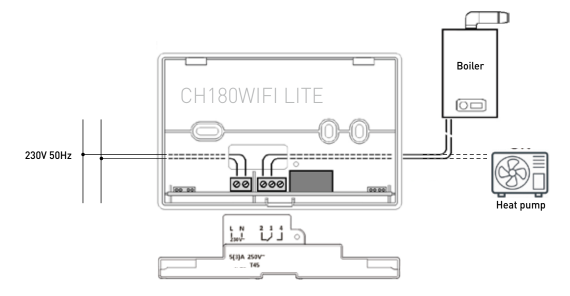




ELECTRIC FEATURES

Power supply	230V-50Hz
Maximum absorbed power	5 W
Contacts rating	5(3)A 250 Vac
Type of action	1 B.U. (connection micro-switch)
Output type	1 relay for heating and cooling systems(3 screw clamps (closed + open)
Software	Class A
Electric insulation	Double insulation
Pulse voltage	4000V

■ ELECTRICAL CONNECTION





GENERAL FEATURES

Temperature regulation scale	2 ÷ 40 °C, increment 0.1°C
Measurement scale/room T display	- 50 ÷ + 50 °C
Differential	0.3 ÷ 5 K
Thermal gradient	4 K/h
Maximum room temperature	45°C
WiFi connection	2.4 GHz (802.11 b/g/n)
Router communication port	1080
Maximum radio frequency power transmitted	<10mW
Managements	 Heating and cooling Summer time / Standard time Remote change over (only with APP) Summer / Winter
Viewing of energy consumption	
Storage temperature	-10°C ÷ +60°C
Protection degree	IP40
Pollution degree	2
Display	Italian, English, French, Spanish, German, Russian
Screen lock	With password
Screen tock	with password



OPERATION

- CH180WIFILITE is a weekly programmable thermostat with possibility to remote control from smartphone/tablet with APP "Intelliclima+".
- Equipped with a temperature sensor with two output relays on board, it simultaneously manages heating and cooling systems.
- A simple and intuitive graph shows energy consumption directly on the white positive backlight LCD of the programmable thermostat.
- CH180WIFILITE is provided with 6 keys and their functions change according to the displayed description correspondent to each key.
- CH180WIFILITE programmable thermostat allows different modes of use, called programs:
 - MAN Manual program
 - AUTO Weekly program
 - OFF Switched off system or antifreeze program



1 Antenna
2 Day of the week
3 Activation status: heating / cooling
4 Celsius/Fahrenheit room temperature
5 Multifunctional touch icons
6 Operating mode
7 Graphic portion: days / hours

[MAN]

■ MANUAL PROGRAM

The programmable thermostat adjust the room temperature using the temperature set in 24 hours.



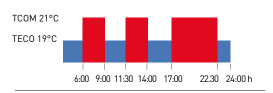
TMAN adjustable temperature from 2°C to 40°

[AUT0]

■ AUTO - WEEKLY PROGRAM

ILCH180WIFILITE programmable thermostat manages the set temperatures according to the time programs on the weekly profile. It is provided with preset winter programs and preset summer programs, but modifiable by the user only by APP.

In the AUTO mode it is possible to set 2 temperature levels TCOM e TECO (comfort temperature and economy temperature).



TCOM adjustable temp. from 2 to 40 °C TECO adjustable temp. from 2 to 40 °C

Note: TCOM > TECO (winter)
TECO > TCOM (summer)



 OFF - SWITCHED OFF SYSTEM OR ANTIFREEZE PROGRAM

The selected system is switched off. During WINTER mode keeps the temperature antifreeze.



TA antifreeze adjustable temp from 2 to 7 °C

REMOTE PROGRAMMING THROUGH APP

With the Intelliclima+ APP, from a smartphone or tablet, is possible to:

- Switch the heating/cooling system ON or OFF
- Choose ideal temperature at any time and until when it set;
- Check the state of system in real time;
- Create the weekly or daily program or choose from the preset ones;
- Optimise comfort and save energy;
- Monitor the energy consumption of the plant;
- Control several homes and several programmable thermostats within a single home;
- Share the programmable thermostat with multiple users;
- EXAMPLE OF INFORMATIONS FOR HEATING SYSTEM





The **Intelliclima+** APP is available for free on:





