



Smart Panel Radiator

Key Benefits:



Comfort: Distributes heat directly to the people and objects within a room, leaving you feeling comfortably warm and saving energy.



Installation Flexibility:

Location of the radiator can be a significant factor in achieving a comfortable temperature in a room. With our combination of radiant and conventional heating, the Capri radiators are guaranteed to produce ideal warmth within a space, regardless of their location.



Energy Efficient: Our radiators use only the amount of heat that you require. The thermostat will sense when the desired temperature has been achieved and stop heating, only turning back on when the temperature of the room begins to fall.



Hygienic: Capri radiators produce a high level of radiant heat (similar to a central heating system) without the use of a fan. This means the surrounding air and particles are not disturbed, allowing the environment to be kept cleaner as there is less dust and pollutants dispersed.



Stability: By warming the objects and people in the room rather than solely the air, the overall heat loss in the room will be minimal if a door or window is opened.

KEY FEATURES

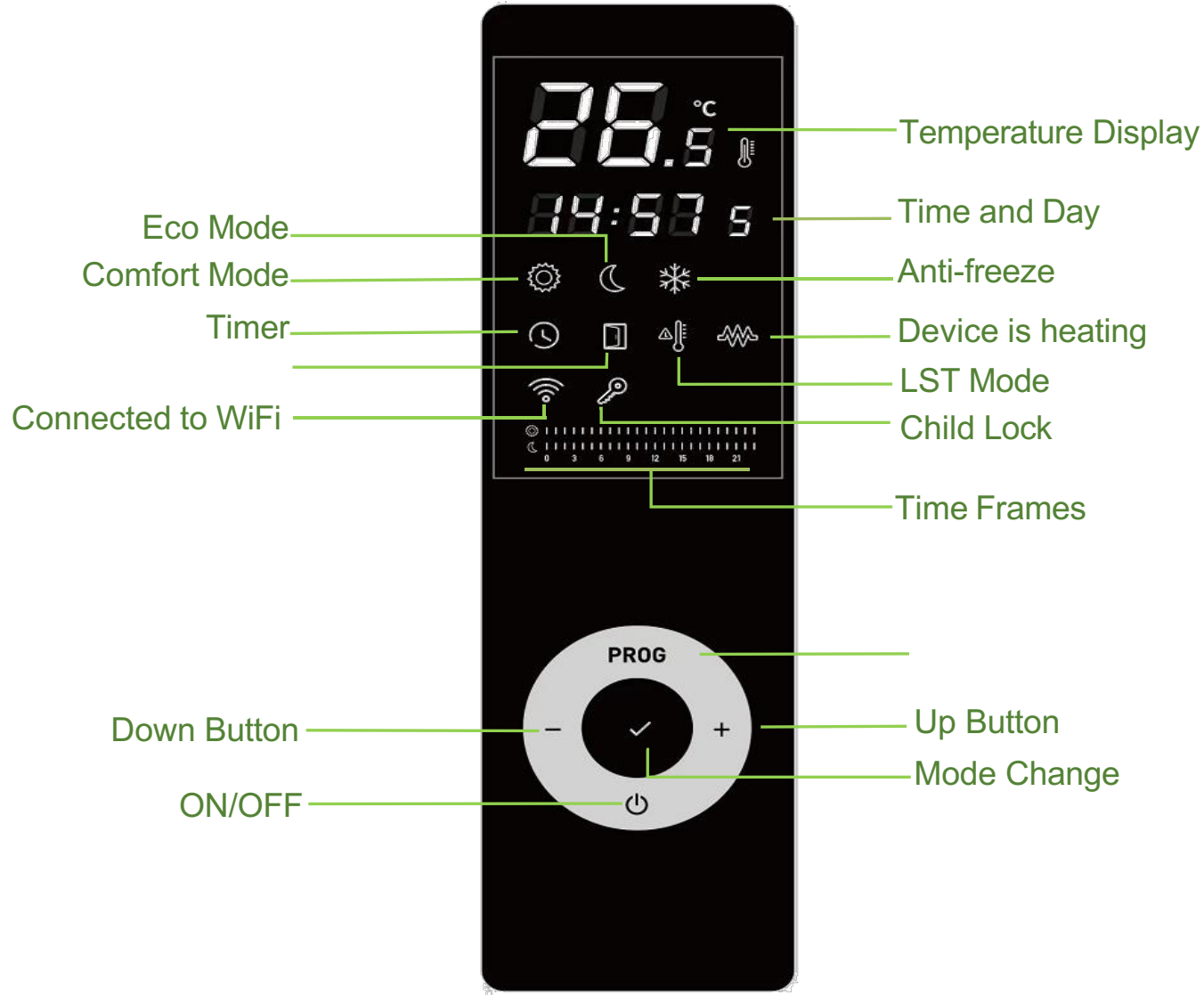
- WIFI/Google Home/Alexa Voice Control
- LCD Display
- Constructed from superior quality aluminium material, due to their efficiency aluminium radiators are very eco-friendly
- 7 days and 24 hours programmable
- Comes in an anthracite finish
- Low Surface Temperature: 40-55 Degrees C
- Heat Plus: 70-80 Degrees C
- Open Window Detection
- KSD Overheating Protection
- Superb Heat Output Sleek Stylish Design
- Aluminium is a great conductor of heat and will effectively warm the room
- Aluminium radiators are known for their durability and robustness
- While being sturdy, aluminium is also lightweight, allowing you to easily position your radiator
- Child lock, Class I, IPX0

TECHNICAL DATA

Heating element:	X shaped Aluminum
Voltage:	220-240V AC / 50Hz
Wattage	1000W, 1500W, 2000W
Temperature setting	7-30 °C
IP rating:	IPX0
Appliance class:	Class I
Power cable length:	1.5m
WiFi frequency (2.4G band) Operation frequency Max RF power transmitted:	2400-2483.5MHz 17.21dBm (52.6mW) < 20dBm (100mW)



SCREEN DISPLAY



INOW APP CONTROL

Adjust set temperature

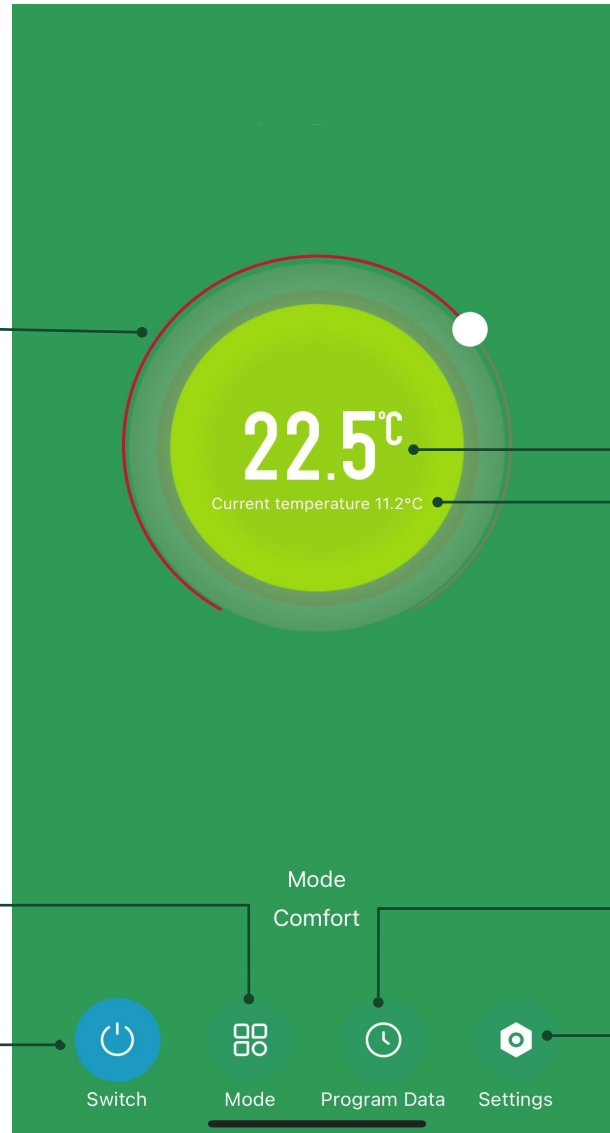
Set temperature
Room temperature

Choose mode

Set Program

Power ON/OFF

Setting



Smart Home · Smart Life



Control room temperature from your device

AMBIENT TEMPERATURE CONTROL



Control your panel heater from INOW APP

WIFI



Avoid energy waste with Anti-frost mode, which detects a drop of 2°C in the ambient temperature of a room within 5 minutes

OPEN WINDOW DETECTION



Set device to work under automatic pre-set program

AUTO MODE



Activate holiday mode to save energy while you're away from home

HOLIDAY MODE



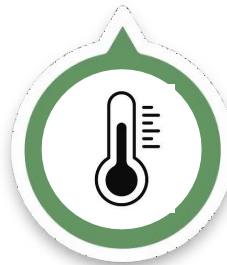
Set your heating schedule to your needs for optimal comfort, any time or day

24H/7 DAYS PROGRAMMABLE



Lock your control panel to save your settings

KEY LOCK



Safe to touch. Surface temperature will not exceed 40°C; ideal for schools, nurseries, hospitals and care homes.

LOW SURFACE TEMP SETTING