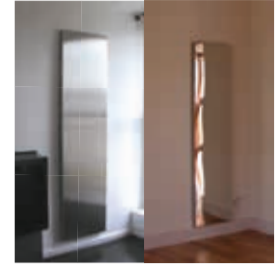
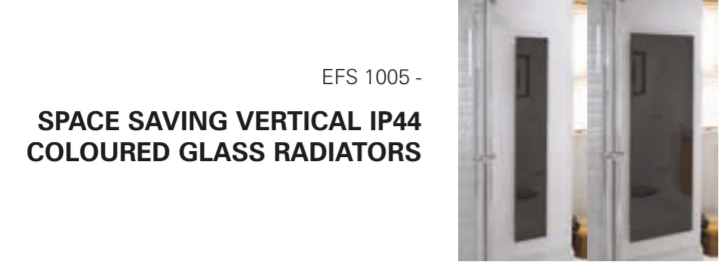


EFS 1001 -
SPACE SAVING VERTICAL & HORIZONTAL RADIANT PANEL
 WITHOUT VENTS (DEPTH 40mm)



EFS 1002 -
SPACE SAVING RADIANT PANEL BRUSHED STAINLESS STEEL OR MIRROR FINISH



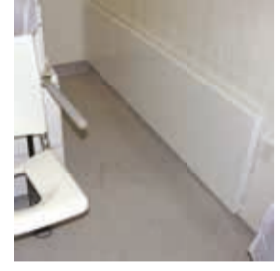
EFS 1005 -
SPACE SAVING VERTICAL IP44 COLOURED GLASS RADIATORS



EFS 1006 -
SPACE SAVING VERTICAL IP44 SILVER MIRROR RADIATOR



EFS 1008 -
SPACE SAVING VERTICAL IP44 BATHROOM PANEL
 WITH OPTIONAL TOWEL RAIL



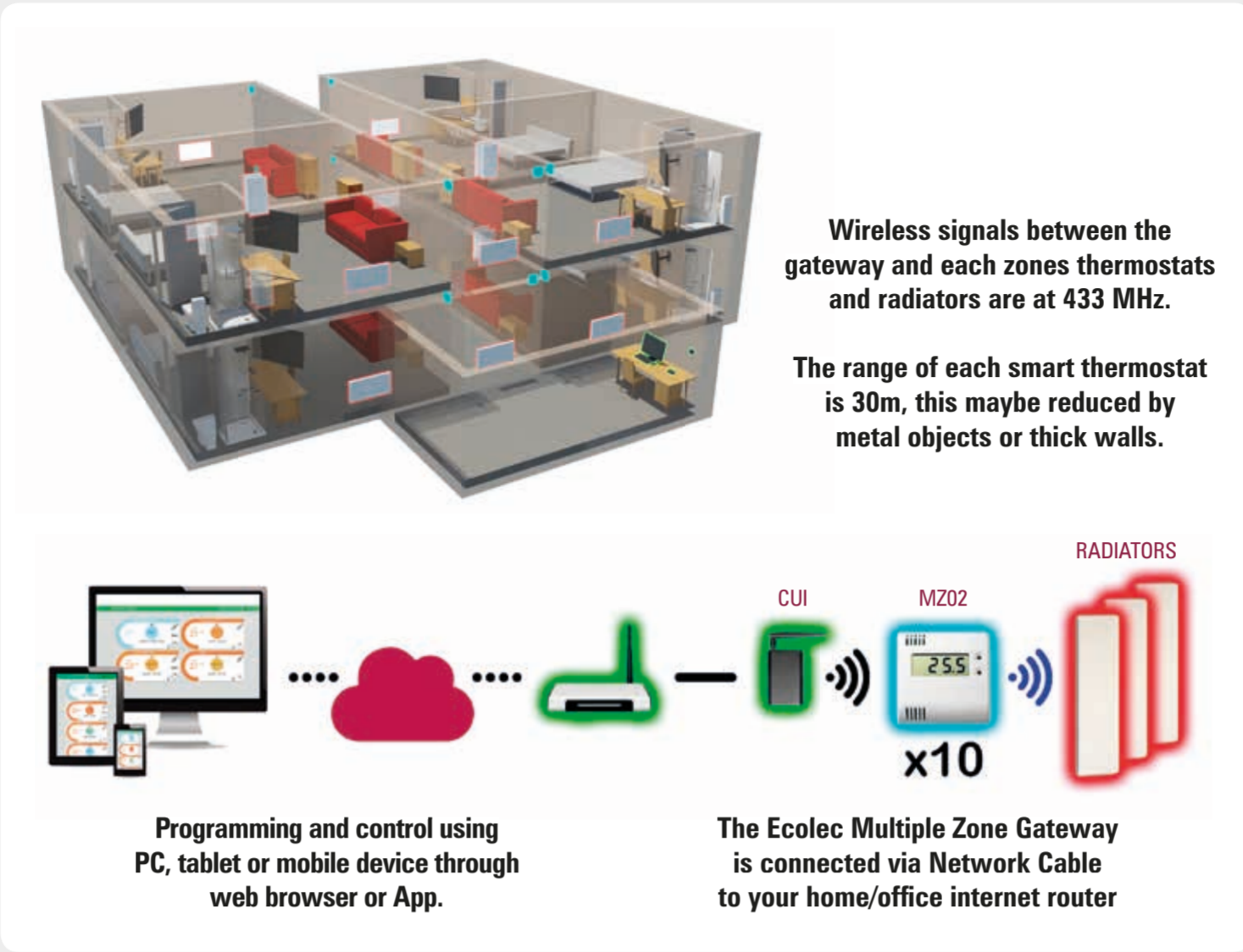
EFS 1012 -
NURSERY AND HEALTHCARE 43°C PANEL RADIATORS
 WITH OPTIONAL VINYL GRAPHICS



EFS 1013 / 1030 / 1031 / 1032 -
SPACE SAVING IP44 55°C SCHOOL PANEL RADIATORS
 WITH OPTIONAL VINYL GRAPHICS



Ecolec Wireless Smart Thermostat



Ecolec Multiple Zone enables you to:

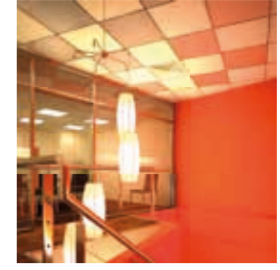
- Control temperature and heating in up to 10 different zones
- Set up custom 7 day programmes to suit any requirement
- Operate the system from a computer, tablet or mobile phone

Ecolec Multiple Zone Benefits:

- Complete heating control
- Energy & cost saving
- Easy to use & programme
- Easy upgrade to existing products

Copyright © 2016 All Rights Reserved by ECOLEC Limited

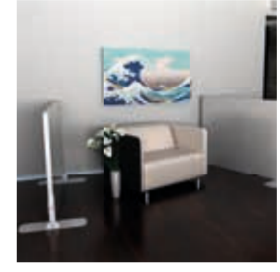
EFS 1016 -
HEALTHCARE LST 43°C ELECTRIC FAN HEATER
 WORKS ONLY WITH WCT 100/TX



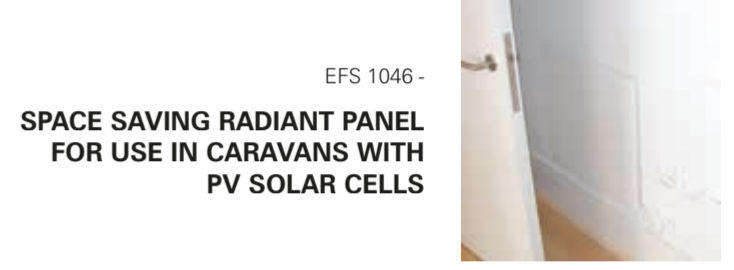
EFS 1018 -
RADIANT CEILING HEATER SYSTEMS



EFS 1039 -
COMPACT FAN HEATER
 WORKS ONLY WITH WCT 100/TX



EFS 1045 -
43°C HEALTHCARE LOCALISED HEATING RADIANT PANELS



EFS 1046 -
SPACE SAVING RADIANT PANEL FOR USE IN CARAVANS WITH PV SOLAR CELLS



EFS 1047 -
43°C RADIANT LST PARTITION WALL HEATING RANGE

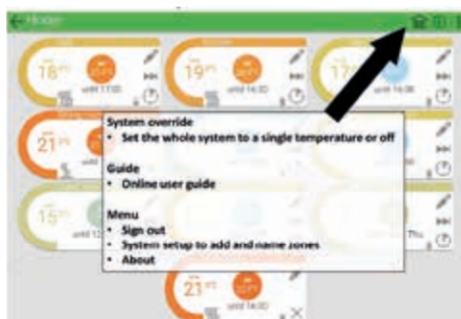


AFS 1003 -
TRAPEZIUM ANTI-GLARE LED MIRROR RADIATOR

Take control of your energy savings

Better control saves energy, saves money

Department of Energy & Climate change state (2013) that 83% of a domestic energy bill is made up of 66% to domestic heating and 17% to hot water. Managing and controlling your heat "Where you want it, when you want it" is more efficient, saving money.



The app can be shared by site managers in care homes, hospitals or commercial buildings. It helps dependants, elderly, infirm etc by utilising the multizone alerts (over & under temperature) and remote access to see at a glance the zone temperatures and make adjustments.

No controls on the heaters. Temperature sensor and local control sited away from the heat source using the wireless zone thermostats providing accurate room temperature and ease of operation.

- Manage your heating from afar
- Match your heating to your lifestyle
- Control your heating remotely over the internet from anywhere
- Direct & remote management of home heating
- Energy saving
- Zone control
- Energy efficiency by matching heating to usage
- Effective control
- Easy to use, program & install
- No gimmicks
- Silent operation
- Accurate & stable room temperature control
- Quick to fit
- Easy to operate
- Web App using PC, phone or tablet
- Secure web server, free data
- 10 zones
- Schedules (time & temperature) for each zone
- Boost
- Advance
- Alerts (Low thermostat battery, over temperature, under temperature)
- Overrides
- Frost protection
- Holiday
- Whole house set back/on/off
- Save & load schedules
- Preset schedules
- Zone thermostat (see zone temperature & manually adjust)
- Schedules operate autonomously without internet connection
- See heating status of each zone - current room temperature and target room temperature)
- View status of all zones and make quick adjustments with or without the internet

How it works...

Ecolec Multiple Zone – a new wireless, remotely controlled Smart Controller – using a PC, laptop, tablet or smartphone – that allows you to control temperature and heating in up to 10 separate zones with absolute precision.

You simply need to log in to the Ecolec heating system via the internet to check the air temperature in any zone or room to make the program changes necessary. This system offers unique levels of flexibility for controlling a heating system remotely.

The Ecolec Multiple Zone Gateway is connected via a network cable to a home or office internet router. Programming and control is then available using a PC, tablet, or mobile device with a PC app, browser or mobile app via the internet. The signals between the Gateway, thermostats and heaters are all wireless. Wireless signals between the gateway and each zone's thermostats and radiators communicate at 433 MHz.

In many applications – particularly in new and refurbished buildings, electric heating is far preferable to wet heating systems and far less expensive to install.

With these wireless controls you can control the heat in various areas of the home or office remotely – it's deceptively simple. Operators of a nursing home will be able to control the temperature of each patients suite remotely from the reception desk as required according to individual needs.

