

## **User Guide**





- 1. Day (A)
- 2. Desired temperatur
- 3. Heat on/off

- 5. Function key
- 6. Day temp. reduction (5 days)
- 7. Night temp. reduction (7 days)

4. Night (B)

## USER GUIDE



*NB!* After power cuts of over 60 minutes the thermostat reverts to the default setting of 22°C.



)°C  $= 2^{\circ}C$  deviation

Should the actual room temperature and the Neo's setting not correspond, Neo should be calibrated. First let the heater work steadily at the same temperature setting, preferably for at least 24 hours, keeping doors and windows closed. This makes certain that it is Neo that is controlling room temperature. Sudden, big changes in outdoor temperature may affect calibration, making it less precise.



Hold down on "F" until "d" is displayed. Release "F" for a moment then press it once more. °C will be displayed, and then the setting for normal temp. Press  $\triangle$  or  $\nabla$  until the display shows the same as the actual measured room temperature. Store by pressing "F", or let the new setting be automatically stored after appr. 30 seconds.



The heater will now work with the temperature displayed by Neo matching the actual temperature of the room.