

LUNAd RE

User manual

20181101

This is how the indoor environmental control works in your room

Depending on the type of system installed in the room, the indoor environmental control (figure 1) is placed in a suitable location.

Façade system: Normally on the interior lining

Ceiling system: Normally on an appropriate wall

The indoor environmental control enables you to control the room's temperature.

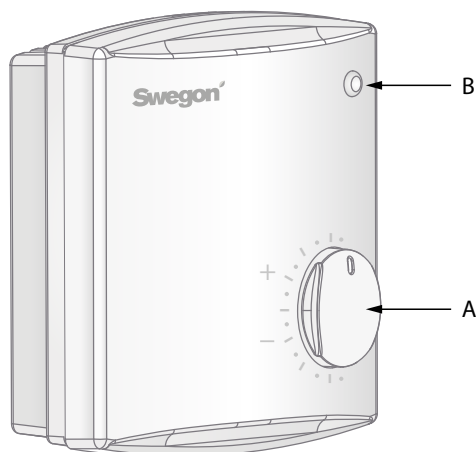


Figure 1. LUNAd RE indoor environmental control.

A = Temperature control

B = Status indicator

Climate control

Temperature knob: the temperature in the room can be set to the desired level by turning the knob (A) towards "+" to increase the temperature or towards "-" to reduce it (figure 2).

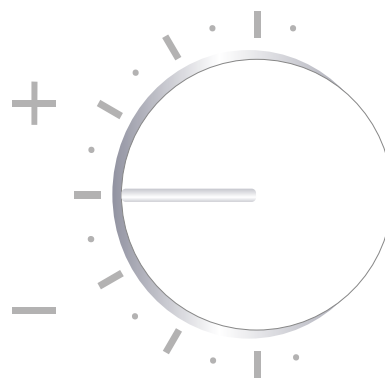


Figure 2. Range of settings

Indicator

There is an LED (B) in the top right-hand corner of the control. This indicates the current operational status.

LED off:	Neutral mode (the room temperature is the same as the preset temperature)
Blue LED:	Cooling mode
Red LED:	Heating mode

If there is a condensation sensor fitted to the control, the following indication may appear

Flashing blue LED:	Condensation alarm Occurs when condensation forms by the condensation sensor. The cooling function is switched off temporarily to prevent condensation from dropping from the cooling unit. When the danger of condensation has passed, control is automatically re-established.
--------------------	---