LIBRA DS

AURATON 3021 DS

Weekly Wired Thermostat (two-sensor)

AURATON Libra DS is a wired electronic thermostat that allows for weekly temperature programming. The minimal number of buttons allows for efficient and quick operation. An important feature of Libra DS is the possibility of using two sensors to control and regulate the temperature. One controls the ambient temperature, the other prevents the floor from overheating and possibly becoming damaged. An important innovation of the thermostat is the possibility of setting it to cooling mode. The thermostat has a PWM working mode, which cyclically switches on and off the heating device and minimises temperature fluctuations. The PWM algorithm maintains thermal comfort in the room by anticipating the actions of the heating system and ensures lower energy consumption.





Air temperature sensor + floor temperature sensor



3 independent temperatures (day, night, anti-freeze)



Heating or cooling operation mode



10 temperature programmes (7 user-modifiable)





Function of relay setting

TECHNICAL DATA

Power supply	2xAAA (2x1.5V), alkaline
Operating temperature range	0° – 45°C
Working cycle	weekly programmable
Working status signalling	LCD display
Relay load capacity	max. 250V AC, max. 16A
Number of temperature levels	3
Anti-freeze temperature	7°C
Temperature control range with external sensor	10 - 55°C
Temperature control range	5 - 30°C
Hysteresis	±0.2°C / ±0.4°C/PWM
Ingress protection	IP 20
Humidity	≤85% non-condensing



























