

AZVAFLITER - Wireless Lite Thermostat

Location:	Approval:
Engineer:	Date:
Submitted to:	Construction:
Submitted by:	Unit #:
Reference:	Drawing #:
Additional Info:	

MODEL DESCRIPTION

Thermostat with capacitive buttons for controlling the temperature of the zones in Airzone systems. Finished in steel and glass. Wireless communications. Powered by CR2450 button battery.

Functionalities:

- On/off of the zone.
- Control of the Set-point temperature (Accuracy: ± 2 °F / 1 °C, up to a limit of ± 3 °C / 6 °F.)
- Room temperature and relative humidity reading.

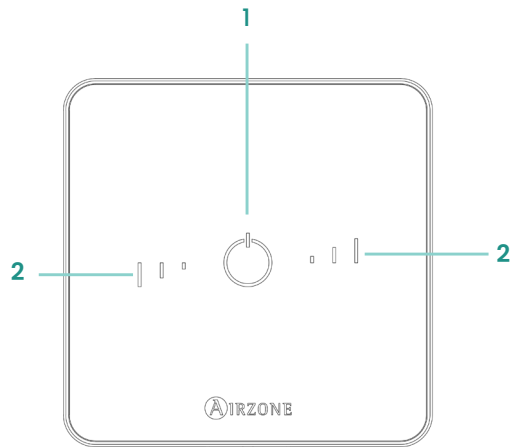


[Click to download](#)

TECHNICAL SPECS

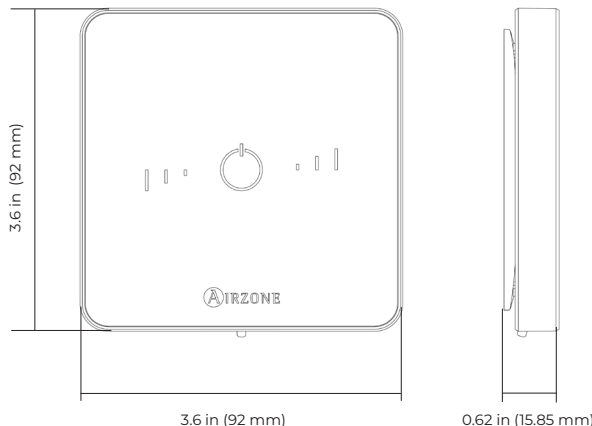
Power supply and consumption	
V máx.	12 Vdc
I máx.	30 mA
Battery	2 years
Stand-by consumption	0.01 mW
Connection and communications	
Communication frequency (automatic selection)	915 MHz (EEUU, Canada)
Maximum power	0 dBm
Maximum distance in open space	49 ft (15 m)
Operating temperatures	
Storage	-4 ... 158 °F (-20 ... 70 °C)
Operation	32 ... 122 °F (0 ... 50 °C)
Operating humidity range	5...90% (non-condensing)
Set-point temperature range	59 ... 86 °F (15 ... 30 °C)
Reading accuracy	± 1 °F (± 0.1 °C)
Relative humidity	± 3 %
Mechanical aspects	
Assembly	Surface through support
Protection class	IP 30
Type of probe	Airzone _10KΩ_NTC
Weight	0.40 lb (180 g)

FUNCTIONALITIES

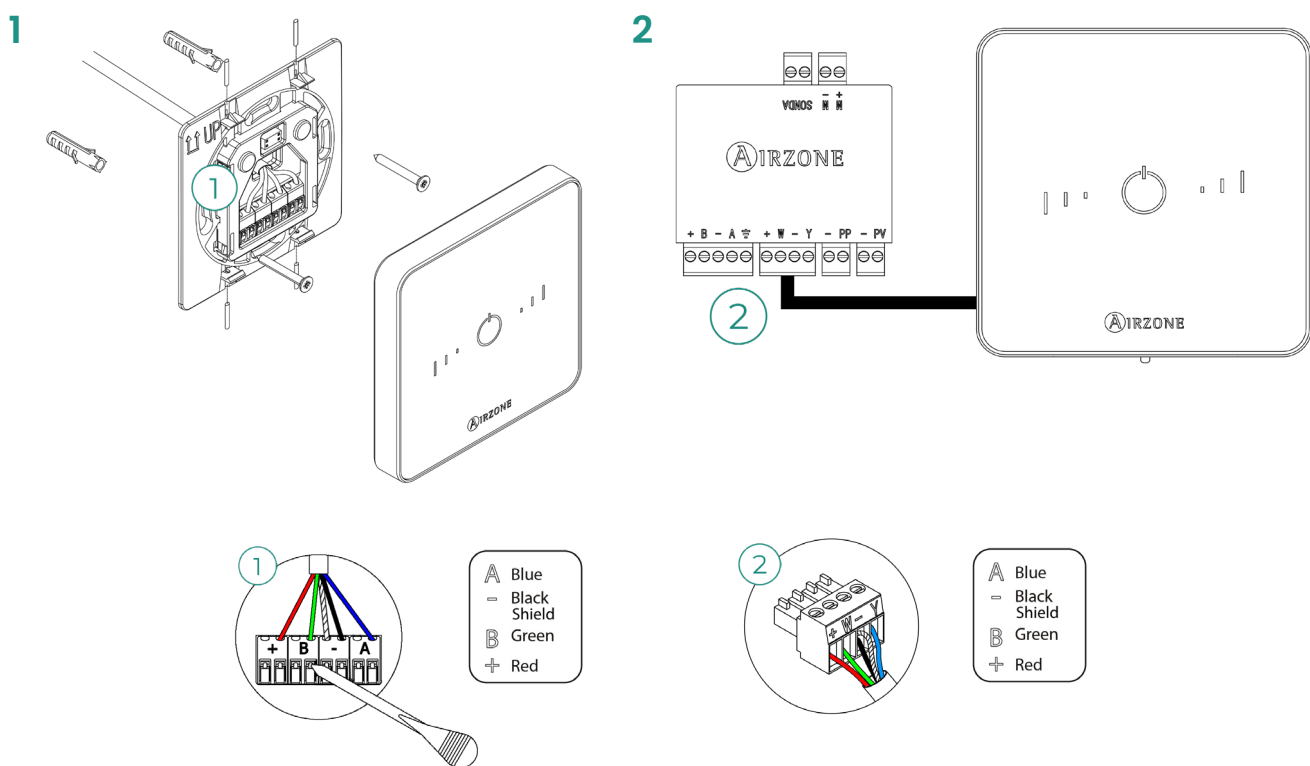


Nº	Description
1	If the LED is fixed, the zone is activated.
	Operation mode: - Purple: Stop user mode - Red: Heating - Blue: Cooling or dry - Green: Set-point
2	If the LED is flashing the zone is deactivated.
	If the led is on, it indicates there is a temperature gap between the set-point temperature and the base temperatura (1 led = ± 1 °C / 2 °F).
	If the led blinking it, indicates it has reached the temperature limit set by the User mode function.

DIMENSIONAL DRAWINGS



INSTALLATION



SPARE PARTS

- AZPV6BASETHTR - Wireless thermostat base replacement Airzone

ACCESORIES

- AZX6CBLBUS300FT - Airzone bus cable



Marie Curie, 21
29590 Málaga, Spain

