

The **LOW DIGITAL PROFILE** is a 350 mm high emitter adapted to be placed under large windows or attic rooms.

This emitter is available in 9, 11 and 13 element batteries with powers of 75 W per element in a digital programmable version.

This model allows the digital control of the temperature as well as the possibility to activate schedules in order to be able to adjust the temperature of the stays to the needs of the clients.

LOW PROFILE DIGITALE



TECHNICAL CHARACTERISTICS:

- Digital Chrono thermostat with programmable weekly and daily time (Up to 6 slots per day) settings, option to be control locally or remotely.
- Booster Function: Allow to heat the area at maximum power, quicker..
- General operation switch.
- Safety heat limiter.
- Double side ABS V0 end panels.
- Double probe, electronic, NTC and high precision ($\pm 0,2^{\circ}\text{C}$).
- Includes with wall metal bracket kit, for set up.
- Injected aluminum frame with white Epoxy finish, weather and corrosion proof.
- 1" metal-clad electrical resistor, made of AISI-304 stainless steel tube, low energy and maximum heat efficiency
- FARHOIL high temperature, thermal fluid with a resistance -40°C to 330°C range, high heat conducting capacity and low vapor pressure. • Power range from 675 W up to 975 W @ 220 V.
- Internal Volume per element 0,36 Lt.
- Weight on each element 950 gr.
- Maximum thermal emission per element 102 W*

Number of elements	Power W	Length mm	Height mm	Depth mm	Power kg
und.	wat.	mm.	mm.	mm.	kg.
9	675	850	350	95	12,7
11	825	1,01	350	95	15,5
13	975	1,17	350	95	18,7

QUICK SELECTION TABLE

Temperature	Very mild	Mild	Cold	Very cold	Extreme
9 elements	9,6	9,2	8,6	8,2	7,8
11 elements	11,6	11	10,4	10	9,6
13 elements	13,6	12,8	12,2	11,6	11,2

10
YEARS
GUARANTEE