

INNOVATION FOR DESIGN PROFESSIONALS

Electronically controlled
ethanol-based fire

No smoke, no fumes, no smell
Remote controlled
Environmentally friendly
Simple installation
No chimney or flue required
No utility connection needed
Technologically advanced safety features
CE certified

digifire®



RIBBON FIRE PF-06

www.digifire.com



RIBBON FIRE PF-06

TECHNICAL DATA

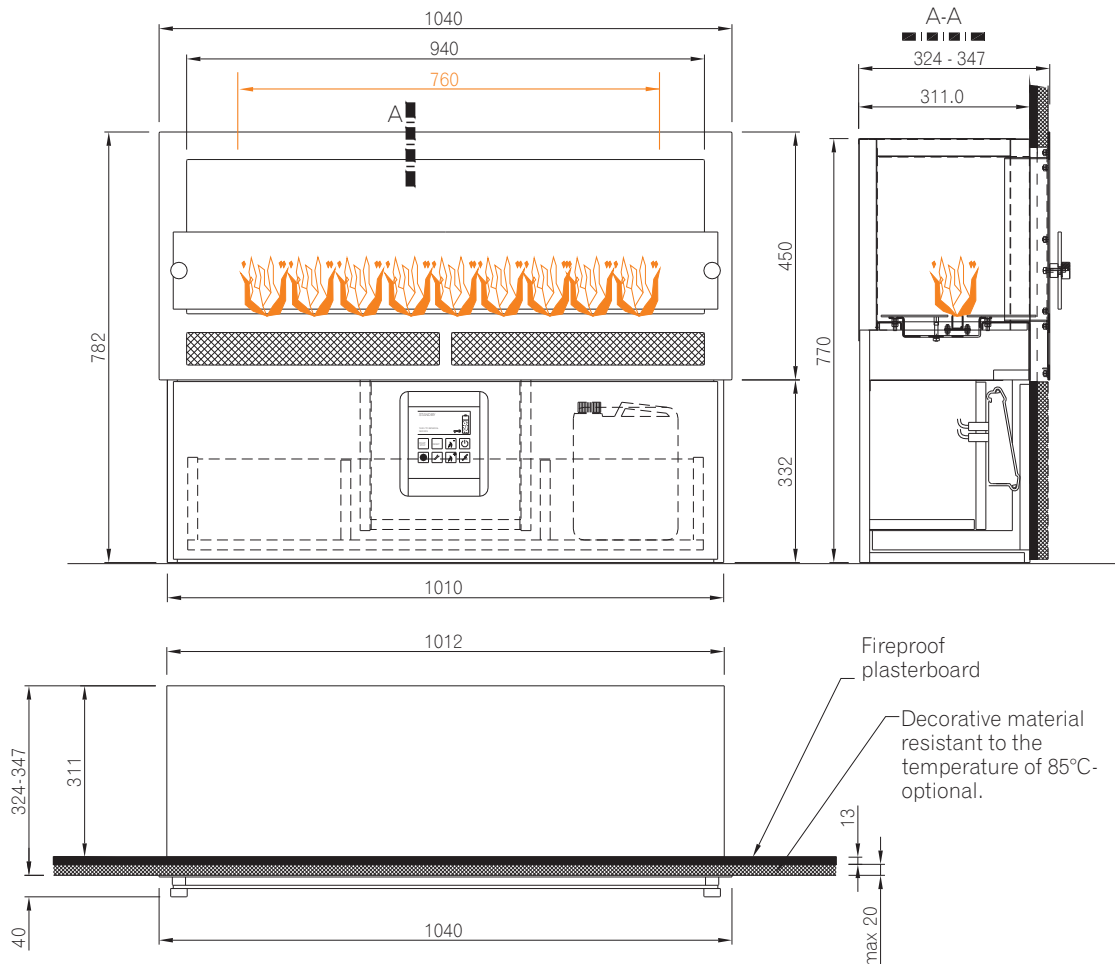
The Ribbon Fire (PF-06) produces a 760mm panoramic display of real living flames. It is a perfect solution for design professionals who need a long ribbon of natural flames along a wall. As it requires no gas, chimney or flue, the installation process is simple and it gives greater freedom to where it can be placed. Thanks to the Digifire® Technology, a constant supply of Fanola® Digi is pumped into the burning chamber allowing efficient and maintenance free use. Additionally, it is remote controlled making the lighting and extinguishing of the flame simple and convenient.

The Ribbon Fire (PF-06) is fully recessed into a stainless steel housing. In the base of the unit there is a drawer which holds the electronic components, the 5 litre container of Fanola® Digi and there is also room for a spare container. Technologically advanced safety sensors continually deliver information to the computer system which shuts down if it detects a problem. This model is easily customised making it a great choice for those difficult designs.

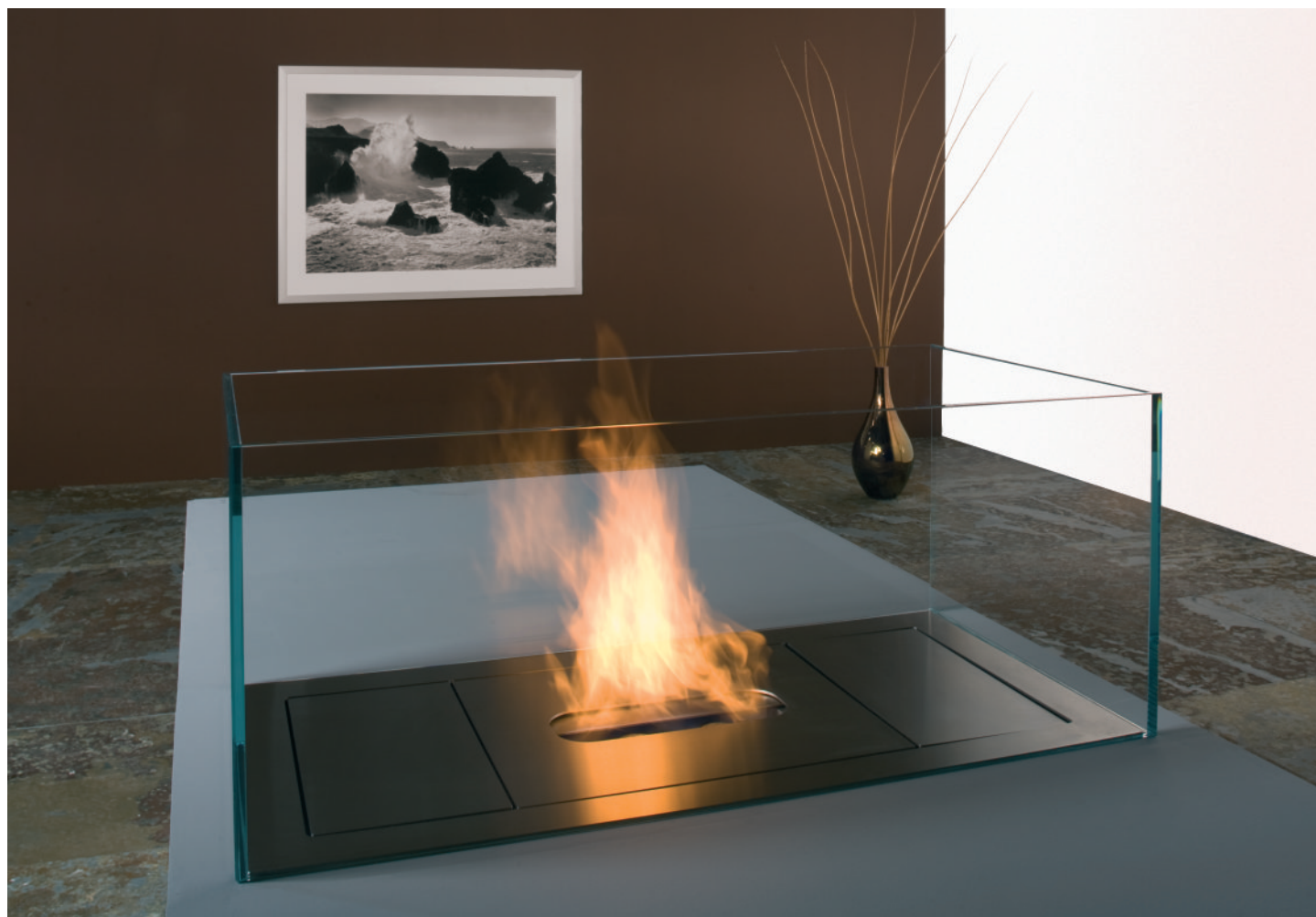
- Flame length 760 mm
- Fully automatic pumping system
- Easy to customise for individual projects.
- Environmentally friendly
- Remote controlled operated
- 5L Fanola® Digi capacity
- Burning time of up to 6,5 hours.
- CE certified.

Dimensions (width/depth) [mm / in]	- 1040x324-347 / 40,94x12,76-13,66
Total height [mm / in]	- 782 / 30,79
Minimum surface area of the room (with ceilings of 2,6m / 8,53ft)	- 36m ² / 387,5ft ²
Burning time with a full 5L tank	- up to 6 hours*
Minimum room area (with 2,6m / 8,53ft ceilings)	- 36m ² / 387,5ft ²
Maximum burning capacity	- 0,8L/h
Weight of complete unit	- 78kg
Electrical Power Data:	
Voltage	- 12V
Capacitance (battery optional)	- 12Ah
Charging time when device is on (battery optional)	- 16-20 hours
Charging time when device is off (battery optional)	- 16 hours
Input current	- depending on where purchased
Output current	- 12V/1A
Power consumption when charging	- 12W (maximum)
Control systems and operation systems	- 12V
Remote Control	
Battery	- 9V
Work Frequency	- 433.92MHz

* burning time may vary depending on environmental conditions such as outside temperature, draughts, air flow, air-conditioning, humidity, air pressure and sea level, etc.



digifire®



FLAME PF-04

www.digifire.com



RIBBON FIRE PF-06

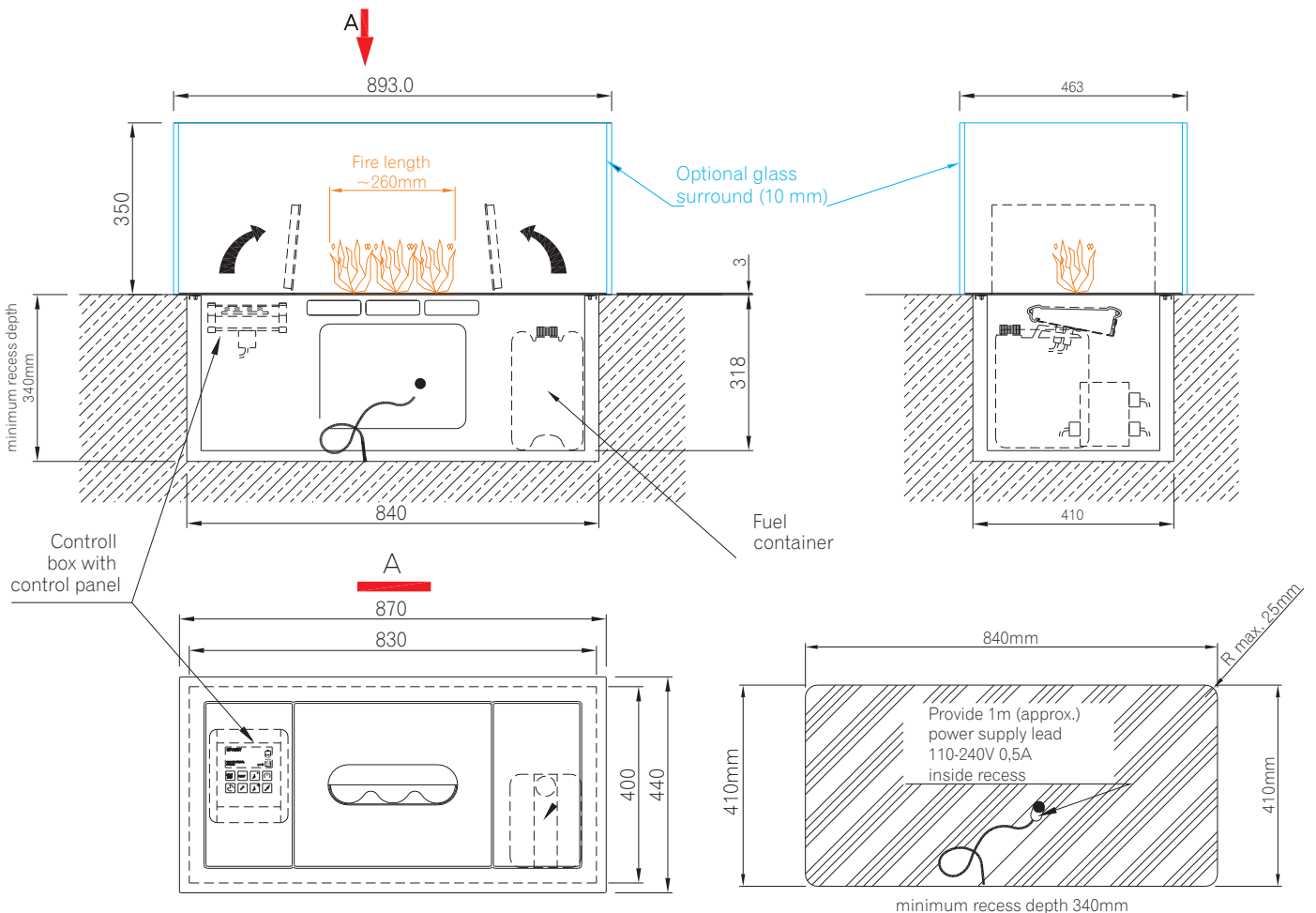
TECHNICAL DATA

The Flame (PF-04) insert can easily be installed in partition walls, countertop openings and tables. For added safety precautions or just to add a different touch to it, it can be installed with a glass surround. Thanks to the remote control, not only can lighting and extinguishing be controlled by the press of a button, but also the flame can be regulated up to 30cm. The Flame (PF-04) is set into a stainless steel casing which houses the electronic components as well as the 5L Fanola® Digi container and can be accessed through the access panels on the top of the unit.

As everything is housed in the stainless steel casing, the Flame (PF-04) is easily installed into any horizontal surface. Provided the installation requirements are met, it is a simple matter of cutting the correct size opening into the surface and placing the casing into the opening. The design possibilities with this model are numerous and is a perfect option for creative designers.

- No gas or flue installation required
- Visually attractive flame size
- Fully automatic pumping system
- Environmentally friendly
- Run on renewable green energy source
- Remote controlled regulation of flames
- 5L Fanola® Digi capacity
- Optional glass surround
- Burning time of up to 12 hours
- CE certified

Dimensions (width/depth) [mm/ in]	- 893x400 / 35,15x15,74
Total height [mm / in]	- 318 / 12,51
Minimum surface area of the room (with ceilings of 2,6m / 8,53ft)	- 27m2 / 290,62ft2
Burning time with a full 5L tank	- up to 8 hours*
Maximum burning capacity	- 0,8L/h
Usage time without charging the battery (optional)	- up to 120 hours
Standby time (with optional battery)	- up to 160h
Weight of complete unit	- 40kg
Electrical Power Data:	
Voltage	- 12V
Capacitance (battery optional)	- 12Ah
Charging time when device is on (battery optional)	- 16-20 hours
Charging time when device is off (battery optional)	- 16 hours
Input current	- depending on where purchased
Output current	- 12V/1A
Power consumption when charging	- 12W (maximum)
Control systems and operation systems	- 12V
Remote Control	
Battery	- 9V
Work Frequency	- 433.92MHz



digifire®



FLAME PRO PF-10

www.digifire.com



RIBBON FIRE PF-10

The Flame Pro (PF-10) is the right choice for the professional designer who wishes to implement long natural flames into horizontal surfaces. As with the Flame (PF-04) model, all the components necessary to run the Flame Pro (PF-10) are housed in a stainless steel casing and are accessible from the top of the unit. Additionally, with no gas, chimney or flue needed, this model gives greater versatility than ever to 'liven up' any interior space with real smokeless fire.

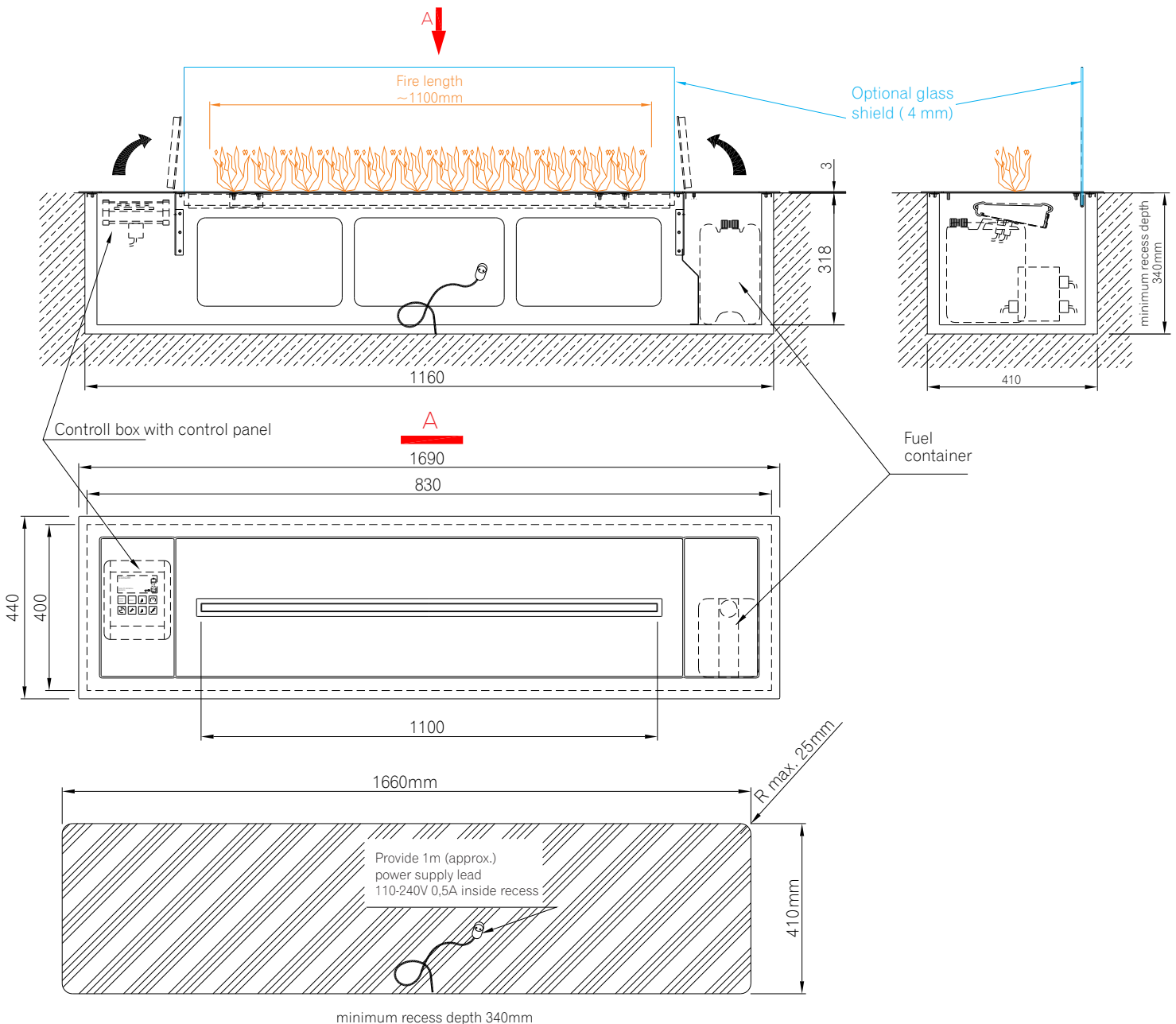
The 1100mm long flame is automatically controlled by the Digifire Technology which continuously feeds the burner with the renewable, green energy source of Fanola-Digi. The consistency and stability of the flames are monitored by the technologically advance safety sensors. The Flame Pro (PF-10) can be installed with a glass shield and as with all Digifire models, it is remote controlled and easy to use.

- No gas or flue installation required
- Fully automatic pumping system
- Environmentally friendly
- Run on renewable green energy source
- Remote controlled
- 5L Fanola® Digi capacity
- Optional glass shields
- CE certified

TECHNICAL DATA

Dimensions (width/depth) [mm/ in]	- 1690 x 440 / 66,54 x 17,32
Total height [mm / in]	- 321/ 12,64\
Minimum surface area of the room (with ceilings of 2,6m / 8,53ft)	- 51m2 / 548,95ft2
Burning time with a full 5L tank	- up to 4 hours*
Usage time without charging the battery (optional)	- up to 120 hours
Standby time (with optional battery)	- up to 160h
Weight of complete unit	- 60kg
Electrical Power Data:	
Voltage	- 12V
Capacitance (battery optional)	- 12Ah
Charging time when device is on (battery optional)	- 16-20 hours
Charging time when device is off (battery optional)	- 16 hours
Input current	- depending on where purchased
Output current	- 12V/1A
Power consumption when charging	- 12W (maximum)
Control systems and operation systems	- 12V
Remote Control	
Battery	- 9V
Work Frequency	- 433.92MHz

* burning time may vary depending on environmental conditions such as outside temperature.



digifire®



ORBITER

www.digifire.com



ORBITER

Hand made of two polished cast aluminum rims, joined by polished and brushed stainless steel covering.
Pedestal and base made of polished granite. Flames are shielded by tempered glass on both sides for safety.

- No gas or flue installation required
- Visually attractive flame size
- Fully automatic pumping system
- Environmentally friendly
- Run on renewable green energy source
- Remote controlled regulation of flames
- 5L Fanola® Digi capacity
- Burning time of up to 9,5 hours
- CE certified

TECHNICAL DATA

Dimensions (width/depth) [mm/ in]	- 950x450 / 37,4x17,72
Total height [mm / in]	- 1442 / 56,77
Minimum surface area of the room (with ceilings of 2,6m / 8,53ft)	- 28m ² / 301,38ft ²
Burning time with a full 5L tank	- up to 9,5 hours*
Maximum burning capacity	- 0,7L/h
Usage time without charging the battery (optional)	- up to 120 hours
Standby time (with optional battery)	- up to 160h
Weight of complete unit	- 90kg
Electrical Power Data:	
Voltage	- 12V
Capacitance (battery optional)	- 12Ah
Charging time when device is on (battery optional)	- 16-20 hours
Charging time when device is off (battery optional)	- 16 hours
Input current	- depending on where purchased
Output current	- 12V/1A
Power consumption when charging	- 12W (maximum)
Control systems and operation systems	- 12V
Remote Control	
Battery	- 9V
Work Frequency	- 433.92MHz

