

FIRE LINE AUTOMATIC 3

REMOTELY CONTROLLED

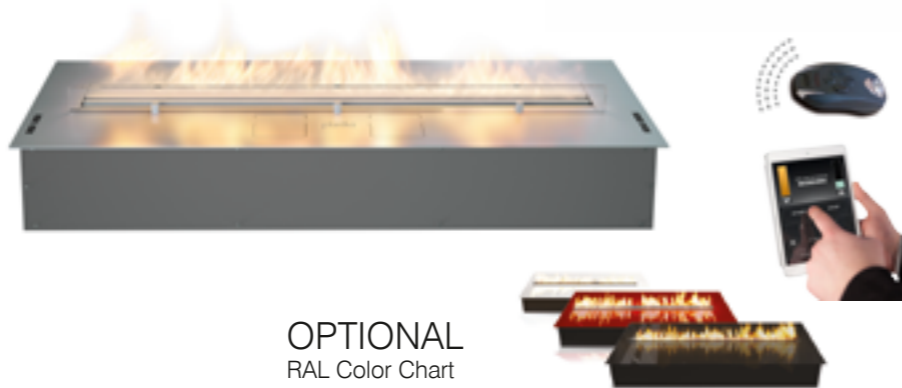


FIRE LINE AUTOMATIC 3

Remotely Controlled

FEATURES:

- Made to measure
- No ventilation grate required
- Possibility of joining several units
- 6-stage flame size regulation
- Fast Start system
- Sleep timer
- Built-in WIFI system
- Remote control (e.g. smartphone, tablet)
- Integrated Smart Home system
- No pipes or external installation required
- Child safety lock
- Shock-proof
- LED display
- Advanced Safety Sensors (e.g. CO₂ sensor, Overflow sensor)
- Indoor use
- Certified



OPTIONAL
RAL Color Chart

DESCRIPTION:

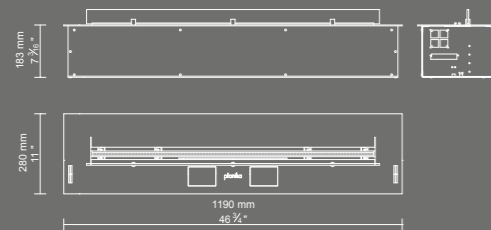
Fire Line Automatic 3 is the most advanced product in Planika's catalogue. The fireplace is equipped with an electronic system used for regulating the flame size and the burning time at client's convenience. The device is operated with a remote control and optimized with an in built WIFI system, offering wireless access to the fireplace. It can be programmed so as to operate the fireplace remotely over a WIFI connection using a tablet or smartphone. FLA 3 allows the users to move around within a local coverage area and still be connected to the fireplace. It can as well be integrated with the Smart Home system, giving even more possibilities to control it with various devices.

The sophisticated LED display, monitoring the work of the device, also makes the use of Fire Line Automatic much easier. The above mentioned options will certainly appeal to those who do not wish to be bothered by complicated and time-consuming maintenance of their fireplace. Fire Line Automatic can be built in furniture or positioned on the ground. Beside its unique operational features, the fireplace is based on a special fuel delivery system (BEV Technology), because of which only heated fuel vapours are burned, optimizing the work of the device. In case of malfunction, the safety sensors (e.g. CO₂ sensor or overflow sensor) will turn the device off.



FIRE LINE AUTOMATIC 3

DIMENSIONS



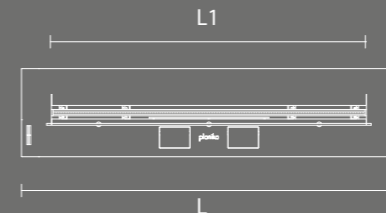
TECHNICAL DATA

Minimum room size:
 175 m³ / 6181 ft³ - (67 m² / 2366 ft² with a height of 2.6 m / 8.53 ft) - Max. flame size,
 70 m³ / 2472 ft³ - (27 m² / 954 ft² with a height of 2.6 m / 8.53 ft) – Min. flame size;
 Air circulation: 1/h
 Burner capacity: 6 L
 [US] 1,59 gal / [UK] 1,32 gal
 Burning time: 4 - 10 h
 Net weight: 25 kg / 55 lbs

Finish:
 Burner:
 stainless steel
 Top:
 brushed stainless steel

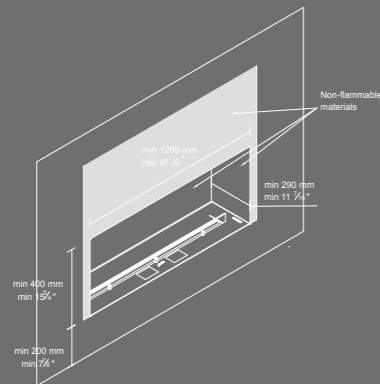
BESPOKE MODELS

Planika ensures top service. To live up to our clients' requirements, we have provided the possibility to produce bespoke models, according to the client's expectations. Bio fireplace can be customized from 890mm [35 1/16"] up to 2000mm [78 12/16"] long.

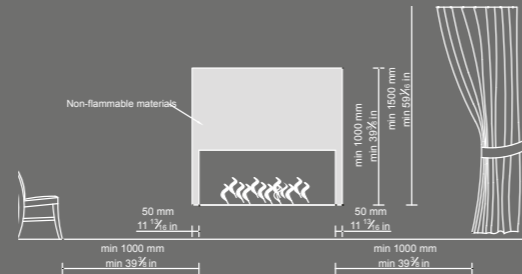


	Minimum Single Unit Length	Maximum Single Unit Length
L - Unit Length	890 mm [35 1/16"]	2000 mm [78 12/16"]
L1 - Fire Line Length	860 mm [33 14/16"]	1660 mm [65 6/16"]
Burner capacity	4 L [US] 1,06 gal / [UK] 0,88 gal	10 L [US] 2,64 gal / [UK] 2,20 gal
Fuel usage per hour	0,5 L - 0,9 L [US] 0,13 gal / [UK] 0,11 gal [US] 0,20 gal / [UK] 0,24 gal	0,85 L - 2,5 L [US] 0,22 gal / [UK] 0,19 gal [US] 0,66 gal / [UK] 0,55 gal
Heat output	2,8 kw - 5 kw 9554 BTU - 17060 BTU	4,8 - 14 16378 BTU - 47768 BTU
Minimum room size[m3] <small>For maximum and minimum flame size</small>	Max. 105 m ³ / 3709ft ³ Min. 52 m ³ / 1837ft ³	Max. 297 m ³ / 10490 ft ³ Min. 99 m ³ / 3497 ft ³
Minimum room size[m2] <small>For maximum and minimum flame size with a height of 2,6m / 8,53 ft</small>	Max. 40 m ² / 430 ft ² Min. 20 m ² / 215 ft ²	Max. 114 m ² / 1227 ft ² Min. 38 m ² / 409 ft ²
Air circulation	1/h	1/h

INSTALLATION



BUILDING CONDITIONS



A power cable is required for connection to the mains. Specification - min. 3x0,75 mm², with power supply 115/120 V 60Hz to connect the device to the mains.

SEVERAL JOINT UNITS – UP TO UNLIMITED LENGTH

If a longer line of fire is preferred, the fireplaces can be joined and operated with a single remote control, giving the possibility to create an endless line of fire. The client can choose between the right, middle and left module in the length up to 1790mm [70 8/16"].

