Distributed by

PAUL AGNEW DESIGNS®

info@paulagnewdesigns.com | www.paulagnewdesigns.com



Service and



ilektro FLAME TECHNOLOGY

The ilektro Slimline delivers a lively flame that makes an impression in any space. Charred logs with a tailored ember bed complete the fireplace experience



OPTIMAL CONTROL

Your flame is able to be controlled and customised by you along with the log fuel bed



REMOTE HANDSET

Fully control all ilektro Slimline functions with the ilektro infra-red remote control



WARRANTY

2 year warranty for added assurance

iléktro **Slimline Range** electric fire

Whether mounted on a wall or built into a nook, the ilektro Slimline's slender proportions and light weight make it an easy addition that simply brings spaces to life.

Featuring a full suite of settings that allow the ilektro Slimline to be adjusted to the room conditions and to suit your mood.

Enjoy the ilektro Slimline all year-round. The inbuilt heating system can be turned off at anytime leaving the Slimline flame to operate independently.

WALL MOUNTED OR BUILT-IN

Slimline's simple mounting system allows it to be wall mounted, recessed into a wall nook or custom cabinetry.

SLIMLINE FOR ANY SPACE

The ilektro Slimline comes in a choice of three sizes 50", 60" and 72".

FLAME COLOURS 6 flame colours



FLAME BRIGHTNESS Flame brightness to change the mood in your room

EMBER BED COLOUR 6 ember colours

HEATER

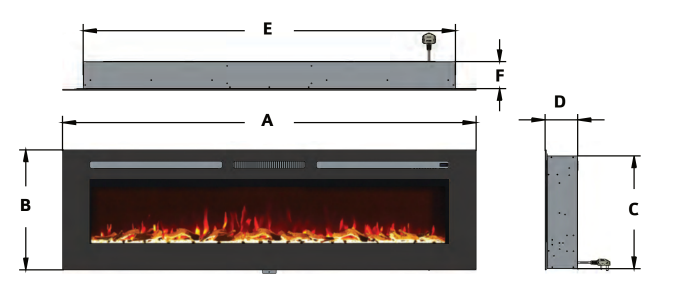


3 heater settings ranging between 900W - 1800W and also heater off option for your comfort



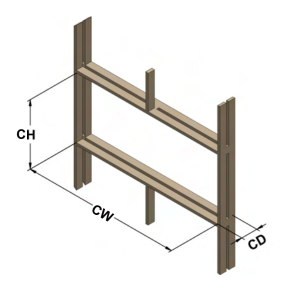
TIMER 9 timer settings for your comfort

ilektro Slimline dimensions



MODEL	Α	В	С	D	E	F	WEIGHT (KG)
SL50	1270	500	470	120	1117	112	20
SL60	1524	500	470	120	1371	112	24
SL72	1828	500	470	120	1675	112	29

BUILT-IN FRAME DIMENSIONS



Note: All the dimensions given are in millimeters and are the minimum requirement. Before installing refer to the relevant product manual for full and up to date information.

MODEL	cw	СН	CD
SL50	1126	480	120
SL60	1380	480	120
SL72	1684	480	120

*CW - Cavity Width;CH - Cavity Height; CD - Cavity Depth

By PAUL AGNEW

DESIGNS