### SYDNEY GAS LOG FIRE GLEARANGE GENTRE





**ESPRIT SERIES** 

# **ULTIMATE ESPRIT 63**

The state of the art Esprit 63 is an exciting new addition to the Ultimate gas log fire range. This contemporary freestanding gas heater is available in a choice of 4 colours and has been designed to enhance any decor. It offers all the benefits of a slow combustion wood fire combined with the convienience and economical performance of gas.

The Esprit 63 features a twin barrel 3 speed fan for even heat distribution and can comfortably heat up to 10 squares. The huge glass viewing area gives an uninterrupted view of our unique Pyroglow gas logs, while the simple and easy to use controls ensure many years of trouble free operation. The Esprit 63 also offers the choice of an optional programmable remote control, which will maintain the desired room temperature without the need for a seperate thermostat.



**AVAILABLE FINISHES** CHAMPAGNE MARCASITE MOCHA SILVER STONE

### INSTALLATION

The Ultimate Esprit range of gas log fires have been designed for easy installation by a qualified gasfitter only in accordance with Australian standards AS5601 - 2002, AG601 - 2002. All models can be installed without the expense of a permanent hearth. AGA APPROVAL NO: 6286

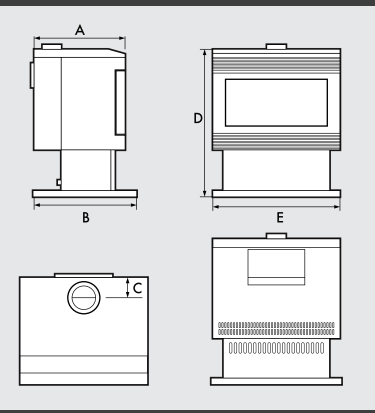
### WARRANTY

All Ultimate Esprit Gas Log Fires come with a 10 year firebox warranty. For full details, refer to the warranty section of the owners manual.

### **SPECIFICATIONS**

MODEL	EGL63NG	EGL70NG	EGL63LP	EGL70LP
GAS TYPE	NAT	NAT	LP	LP
GAS CONSUMPTION	33	40	28	37
MANIFOLD PRESSURE KPA	.83	.73	1.25	2.25
INJECTOR SIZE	3.0	3.8	1.8	1.8
MAX OUTPUT KW/H	7.19	8.6	5.74	7.58
AVERAGE EFFICIENCY %	76.1	77.9	72	72

## DIMENSIONS



#### **ULTIMATE ESPRIT 63**

#### ESPRIT 63 A 478mm B 549mm C 110mm D 750mm E 670mm

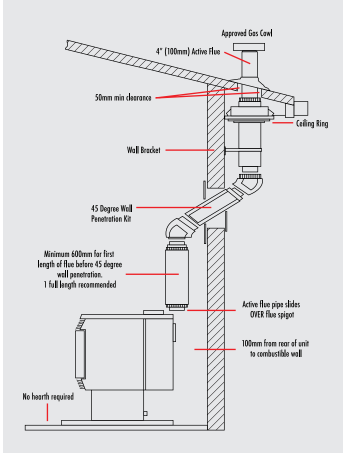
A slight reduction in performance may result through high ceilings, large glass areas, lack of insulation or drafts. Ultimate distribution reserves the right to alter specifications without notice. Photos are for illustrative purposes only. Colours may vary due to the printing process.

#### **HEATER DIMENSIONS**

HEIGHT DEPTH WIDTH WEIGHT CENTRE OF FLUE TO REAR OF UNIT 750mm 478mm 670mm 100kg 110mm

### TYPICAL INSTALLATION

### **EXAMPLE EXTERNAL INSTALLATION**



#### **EXAMPLE INTERNAL INSTALLATION**

