

Wall fire engine

Optimyst® | 230V/50Hz | 2000 Watt



The Dimplex Wall fire engine is an electric fireplace insert that fits with the Nissum concrete frame. It is designed to be hang onto the wall. That way, you can choose the ideal height to enjoy the flames that swirl freely in the fireplace, through the glowing logs, thanks to the Optimyst® flame effect. Feel free to adjust the flame height and the concealed heating with the supplied remote control. Available in two different sizes.

- Inset fire designed to fit into a wall mounted custommade frame
- Suitable for the surrounds Nissum concrete
- Flame effect can be used independently of heat source for an all year around operation
- 24/7 timer ensures a high flexibility, each day of the week can be set individually
- The log set is included

Wall fire engine S



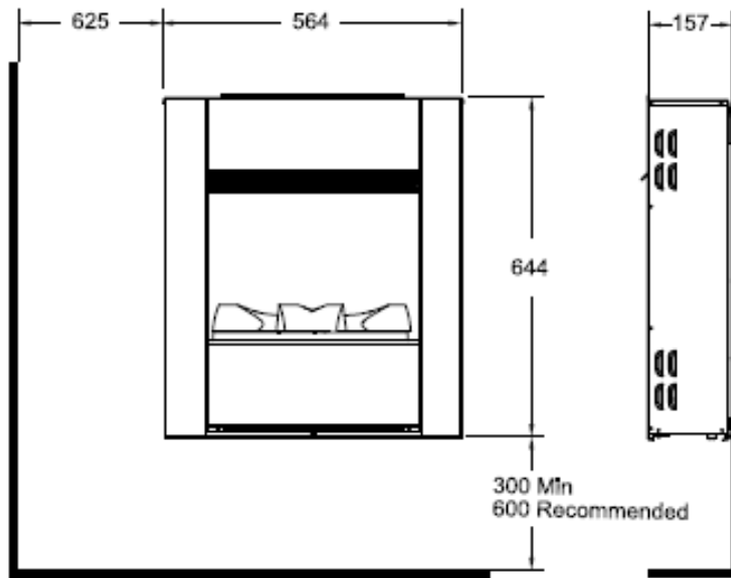
Wall fire engine L



Wall fire engine

Unit dimensions

All dimensions are in mm



	Wall fire engine S	Wall fire engine L	
General specifications	Fire system	Optimyst®	Optimyst®
	Article number	210180	210203
	EAN code	5011139210180	5011139210203
	Model	Built-in unit	Built-in unit
	View of the fire	1 sided	1 sided
	Colour	Black	Black
	Decoration / fuel bed	Log set	Log set
Product size	Measurements view of the fire (WxH)	40 x 32 cm	54 x 32 cm
	Outside dimensions WxHxD	56,4 x 64,4 x 15,7 cm	71,5 x 56,4 x 15,7 cm
Features	Heat output	Yes	Yes
	Thermostat	Yes	Yes
	Remote control	Yes	Yes
	Manual controlling directly at the fireplace possible yes / no	Yes, only flame and effects	Yes, only flame and effects
	Light module	Halogen	Halogen
	Sound module	No	No
	Colour effects settings	No	No
Power consumption	Heat setting 1 in W	1000W	1000W
	Heat setting 2 in W	2000W	2000W
	Flame only operation in W	200W	200W
	Max. consumption	2000W	2000W
Voltage	Voltage/Electrical frequency	230V/50Hz	230V/50Hz
Specifications	Product weight in kg	14,5	17
	Length of the cord	1,5 m	1,5 m
	Warranty	2 years	2 years

Disclaimer

We have compiled this publication with the utmost care. The information in this publication can be shown inaccurately, may have been changed or supplemented. This publication can be changed. Glen Dimplex is not responsible for the action taken, decisions of results based solely on the information contained in this publication.