





free your imagination

Undulating flame visuals, dancing seemingly impossibly amongst a deep bed of realistic logs or shining crystals, make the eReflex one of the most captivating electric fires ever created.

But the eReflex doesn't just deliver mesmerising effects and a fireside glow. Designed with the very latest LED technologies and offering a choice of stunning fuel beds, this innovative electric fire range lets you decide on the perfect ambience to suit your mood - with only your imagination to hold you back.







choosing your eReflex

eReflex inset

flush-mounted wall fires



eReflex Inset fires are offered in three sizes and are designed to be built into the wall for a minimalist installation that integrates seamlessly with your interior.

eReflex outset

multi-sided fire



The eReflex Outset fire allows you to create a bespoke two sided or three sided installation, for a unique focal point that provides a panoramic view of the stunning visuals.

key features











creative control

The eReflex's programmable thermostatic eco handset gives you full control over the fire's host of features. Flames, fuel bed lighting and ambient heating can all be controlled independently to create the desired atmosphere, with or without heat.

Innovative energy saving features let you 'set and forget' your eReflex to turn heating on or off automatically, as well as intelligently manage the heat output to minimise energy use, so you can completely immerse yourself in the visual effects.



flame options

Select Amber, Blue or Amber & Blue flames to suit your mood, with five brightness settings for each colour to give you the perfect ambience.

chromalight fuel bed lighting

Choose from 13 different vibrant colours to illuminate the eReflex's striking fuel bed, which can be fine-tuned with five brightness levels.



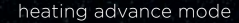
Alternatively, you can opt for a gradually changing spectrum as the fuel bed lighting cycles through each colour.

thermostatic ambient heating

Select the optimum room temperature you desire and your eReflex does the rest for you. Choose between 15°C and 25°C degrees, and depending on the ambient temperature the eReflex will reach the desired level as efficiently as possible.

comfort temperature

Comfort Temperature lets you set the thermostat as you would your central heating, with Eco and Boost settings, which offer further freedom to adjust the temperature by +/- 4°C if desired.



You can manually advance any pre-set heating cycle to either come on or turn off before the programmed time without disrupting daily or weekly scheduling.

adaptive start control

Adaptive Start allows the eReflex to automatically turn on up to 45 minutes in advance of a pre-set time to reach your desired temperature when you want.

daily and weekly heating

Set the eReflex to turn on to provide heat at certain times of the day, or even days of the week, using the handset's Daily and Weekly Timer control functions.

open window detection

min

A sudden drop of temperature of 4°C or more within five minutes, like that caused by an open window, will automatically turn off the eReflex's heat to save energy. Heating can easily be resumed simply by pressing the heat button, or allowing the room's temperature to rise by closing the window.

inspiring flames & fuel effects

immersive lighting system

eReflex fires use Gazco's Chromalight triple lighting system to create a mesmerising display with almost endless possibilities.

Vivid flame effects are projected to appear amongst the fuel bed for a deep, three-dimensional display and can be set to natural amber, striking blue or even a combination of the two.

Each flame colour is enhanced with matching downlighting, bathing the fuel bed in your choice of warming amber or cool white, for a truly immersive display.

Powerful Chromalight up-lighting illuminates the fuel effects from below, providing relaxing, mood-enhancing ambience whether set to amber, for an authentic glowing

ember bed, or one of many other atmospheric colour choices. Fuel bed lighting can also transition through each vivid colour for a gradually changing spectrum, providing the ultimate wow factor.



- Choice of three flame effects
- 2 Immersive down lighting
- 3 A selection of 13 vivid fuel bed lighting colours



customisable fuel bed

Every eReflex fire comes with a varied selection of fuel effects that transform the fire's look and feel. The highly realistic log selection offers a traditional wood fire aesthetic, and when positioned on the bed of clear and grey pebbles looks just like a real fire.

Alternatively, the Crystal-Ice effect fuel bed creates an ultra-contemporary look,



particularly when paired with the blue flame setting and the many vibrant Chromalight up-lighting colour options.

Whichever fuel bed you choose, the fire's easily removable glass front lets you quickly mix and match the assortment of effects, for your own bespoke display.





key features



Chromalight Immersive LED System



Programmable Thermostatic Eco Remote Control



Multiple Flame Effects



13 Fuel Bed Lighting Colours



Customisable Fuel Bed

dimensions

	Width	Height
105R Inset	1100mm	380mm
135R Inset	1400mm	380mm
195R Inset	2000mm	380mm

Dimensions given are those overall visible upon installation.



105R inset



135R Inset



95R Inset

eReflex inset

- Chromalight Immersive LED system
- Three different flame options: Amber, Blue, Amber with Blue Accent
- Flames and fuel effect lighting can be enjoyed without the heat
- 13 Different fuel bed lighting colours
- · Choice of fuel effects that can be mixed and matched including Logs, grey & clear Pebbles and large & small Crystal-Ice
- Programmable thermostatic eco remote control for ambient heating



Dimensions 1100 x 380mm (WxH)







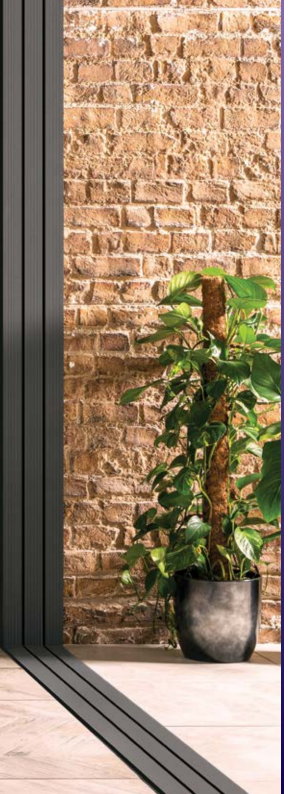












eReflex inset

- Chromalight Immersive LED system
- Three different flame options: Amber, Blue, Amber with Blue Accent
- Flames and fuel effect lighting can be enjoyed without the heat
- 13 Different fuel bed lighting colours
- Choice of fuel effects that can be mixed and matched including Logs, grey & clear Pebbles and large & small Crystal-Ice
- Programmable thermostatic eco remote control for ambient heating



Dimensions 1400 x 380mm (WxH)











eReflex inset

- Chromalight Immersive LED system
- Three different flame options: Amber, Blue, Amber with Blue Accent
- Flames and fuel effect lighting can be enjoyed without the heat
- 13 Different fuel bed lighting colours
- Choice of fuel effects that can be mixed and matched including Logs, grey & clear Pebbles and large & small Crystal-Ice
- Programmable thermostatic eco remote control for ambient heating



Dimensions 2000 x 380mm (WxH)



















two and three sided installation options in one fire!

Designed to offer a multi-sided view of the mesmerising flames and lighting effects, eReflex Outset model can be installed as three-sided or two-sided fires. Thanks to the versatile design, eReflex Outset is perfect for a bespoke focal point installation to suit your interior, and can be finished in various materials, from wood surrounds to tiles, for the perfect centrepiece.



Chromalight Immersive LED System



13 Fuel Bed Lighting Colours



Multiple Flame Effects



Customisable Fuel Bed



Thermostatic Remote Control

dimensions



110 W Outset 1100 x 352 x 238mm (w x h x d)

trento suite for eReflex 110W outset fire

Creating a designer eReflex installation can be as easy as simply hanging your fire on the wall with the Trento Suite. Trento Suite features clean and stylish floating shelves for a statement finish that completely houses your fire.



Trento Centered Suite

eReflex outset

- Can be installed as a two sided or three sided fire
- Chromalight Immersive LED system
- Three different flame options: Amber, Blue, Amber with Blue Accent
- Flames and fuel effect lighting can be enjoyed without the heat
- 13 Different fuel bed lighting colours
- · Choice of fuel effects that can be mixed and matched including Logs, grey & clear Pebbles and large & small Crystal-Ice
- Programmable thermostatic eco remote control for ambient heating
- Optional base trim
- · Optional Trento Suite also available



Dimensions

1100 x 352 x 238mm (WxHxD)













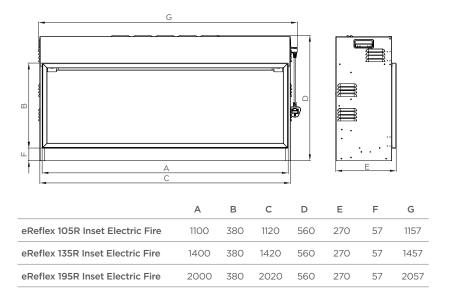


eReflex inset fires

Description	Flame Viewing Area (w x h)	Heat Output
eReflex 105R Inset Electric Fire	1050 x 330mm	1.00-2.00kW
eReflex 135R Inset Electric Fire	1350 x 330mm	1.00-2.00kW
eReflex 195R Inset Electric Fire	1950 x 330mm	1.00-2.00kW

eReflex inset dimensions

All dimensions in mm

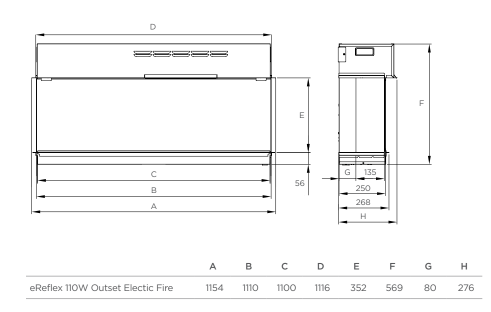


eReflex outset fire

Description	Flame Viewing Area (w x h)	Heat Output
eReflex 110W Outset Electric Fire	1100 x 352mm	1.00-2.00kW

eReflex outset dimensions

All dimensions in mm

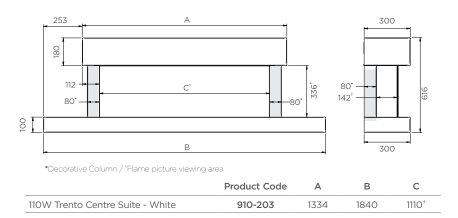


The above information is to assist in your choice of a suitable Gazco Electric fire. It is not intended to be all the information required to install your fire. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Regency website at www.regency-fire.au

technical information

eReflex 110W outset fire

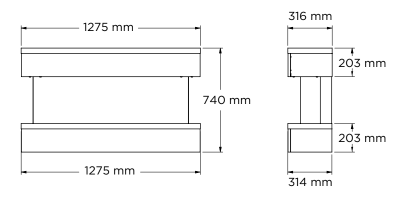
trento centre suite



eReflex 110W Outset with Crystal Ice-effect and Trento Centred Suite

Regency mantel surround

mantel dimensions



outset base trim options

	Product Code
110W left hand corner metal trim	910-124
110W right hand corner metal trim	910-135
110W centre metal trim	910-146

eReflex 110W outset options

	Product Code
Decorative Column - Black	910-216











find your local retailer

You can find your nearest retailer by visiting:

regency-fire.com.au

© All material copyright Gazco Ltd 2020 E & O E · A member of the NIBE group

Gazco pursue a policy of continuous product improvement, therefore, whilst our products are correct at the time of the photography, we reserve the right to make alterations and amendments. Exact product details should be discussed with your retailer at the time of purchase. (11/2020)

Part Number: 944-442



Glow City Glow South Coast

352 Morphett Rd 4 Victor Harbor-Goolwa Rd Warradale Middleton

8397 6100 8554 2860

info@glowhce.com.au | www.glowhce.com.au