

Built-in BIOETHANOL BURNERS



Private Residence, Australia
Model: XL700

ecosmart[™]
Fire



**Midorinokaze Resort Kitayuzawa, Japan
Model: XL900**

The Noguchi Collection Relaxation Library at the Midorinokaze Resort features ultra-comfortable sofas arranged to put your mind and body at ease and while EcoSmart's mesmerising, flickering flame creates an enticing atmosphere.

“The fireplace is the center element of the lounge, creating a focal point that divides the seating groups. It’s the feature that can be seen from all areas of the space and enhances the warmth of the walnut panelled room.”

MEAGHAN WREN,
MEYER DAVIS STUDIO

AKA Hotel, New York USA
Model: XL700

The intimate a.lounge artfully complements the traditional warmth of New York’s AKA Sutton Place with a relaxing yet of-the-moment ambiance. Numerous cozy seating areas, a spectacular marble bar and open fireplace created with an XL Burner completes the stylish scene.



Read more about this case study at ecosmartfire.com





Private Residence, Australia
Model: XL700

A minimal design approach subtly highlights a flame making it the focal point of the space. In this installation in the Mornington Peninsula, the use of neutral colours of black, white and grey offers an inviting yet simple setting where a warm flame can be enjoyed in all areas of the room.



Private Residence, Australia
Model: XL700

A beautiful installation executed by Webbs Joinery and designed by Connors & Co for a client in Tamarama, Sydney Australia. This project features the EcoSmart XL700 Burner in black including Twin Feet Fixings supporting a custom made fire screen.

Floreat Residence, Perth Australia
Model: XL900 x 2

Pairing multiple burners creates an elongated flame that provides a visual counterbalance to particularly large spaces and rooms with high ceilings.



Churchlands Residence, Perth Australia
Model: XL900

At the centre of this custom built home is a fire design that inspires and encourages family gathering without a TV in sight.





Scott Salisbury Homes, Australia
Model: 1200DB with XL900 Burner
Achieve similar look with the XL900 Burner

A great example of connecting the indoor and outdoor spaces. This two-way Fireplace can be seen and experienced from the lounge and outdoor areas simultaneously.

Photo: Scott Salisbury Homes



Private Residence, Japan
Model: XL900 x 3

This fireplace showpiece featuring three EcoSmart XL900 Burners positioned side-by-side creates a captivating living room entrance. Stacked stone surrounds are softened by the smoke- and soot-free flickering flame, which is fuelled by eco-friendly e-NRG bioethanol.

“The fire needed to offer both visual and physical comfort so patrons can sit around the fire pit with a glass of wine. The fire works well with the pit design and natural stone pebbles to create a gathering space.”

VICTOR CHEUNG,
ARCHITECT

Junction Moama, Victoria Australia
Model: XL500 x 3

Hospitality creates an ideal environment for guests, and accounts for how the food, drink and aesthetics shape mood. In this case, EcoSmart's atmospheric fire feature further enhances the restaurant's reputation as a "gathering place that celebrates the region's finest."



Read more about this case study at
ecosmartfire.com



“ We also look at longevity and durability of the product. I started looking at all the specifications for EcoSmart and that formed the basis and we built around it.”

JEFFREY STRNAD,
BEACH HOUSE DESIGN
AND DEVELOPMENT



Hillside Residence, Beverly Hills USA
Model: XL900 x 3

Beach House Design and Development was engaged to construct a combination fireplace and AV cabinet within a space made up of 12" poured-in-place concrete walls and a rooftop pool above – with absolutely no way to vent the fireplace. Enter EcoSmart Fire.

 Read more about this case study at ecosmartfire.com



Private Residence, Japan
Model: XL900

Drawing the gaze towards traditional Japanese seiza-style furniture placement is EcoSmart's low-slung fire feature, which showcases a rectangular XL900 Burner that's ideal for showroom settings. Its flue-less construction provides endless installation freedom for merchandising professionals and trade show designers.



Rising Glen, USA
Model: XL900 x 2

For acclaimed Los Angeles architect Michael Parks, the vision behind 'Rising Glen' – a striking home in the Hollywood Hills – was to create a warm, liveable, inviting paragon of modern architecture.



Toca Madera, USA
Model: XS340 x 2

Located in a Los Angeles restaurant “conceived around a communal dining philosophy”, EcoSmart’s twin bioethanol burners create a captivating see-through effect between eating and entertainment spaces. Enhancing Hollywood’s latest hotspot is a series of flickering flames that work well with the earthy colour tones.





St Regis Hotel, Istanbul Turkey
 Model: XL500 x 2
 Opposite Page: XL900 x 3

Istanbul's modernist Art Deco-influenced St. Regis uses EcoSmart's stunning fire feature in its Petit "O" Bar (above), which offers a formal setup during the day before transforming into a relaxed lounge area when the sun goes down.


Located next door is the hotel lobby (right), which greets guests with a wall of flickering flame courtesy of three XL900 Burners. EcoSmart's longest linear burner creates a stunning horizontal piece of architecture when grouped for maximum effect.





Fujiya Mansions, Hong Kong
Model: XL900 x 2

You know you've 'arrived' when you walk into a home and see this masterpiece. Captivating from both sides, EcoSmart's hero of the room also houses an entertainment system behind its beautiful folding doors.

 Read more about this case study at ecosmartfire.com

“The burners take the piece from ordinary to extraordinary.”

ROSIE BLAY,
LIQUID DESIGN





Keio Plaza Hotel, Japan
Model: XL900

This Japanese hotel is known for its architectural design, streamlined facilities and world-class style – the same qualities that can be found in EcoSmart's XL900 fire feature.



Hippo Creek African Grill, Perth Australia
Model: XS340 x 3

Cleverly tailored EcoSmart Burners are helping set the scene for a vibrant new African grill themed restaurant in Perth.



Read more about this case study at ecosmartfire.com



Restaurant La Cave, Japan
Model: XS340 x 2

Transforming a simple table top into a dynamic design feature is seamless with EcoSmart's discreet bioethanol burner, which has been cleverly incorporated into a non-combustible platform. The 2.5L ethanol burner delivers a beautifully long-lasting flame - perfect for busy bars and restaurants.



Rising Glen, USA
Model: XL900

A functional room divider becomes a stunning design feature with a peninsular fireplace that helps define the space without dominating it. Glass screens protect the flame from breezes without obstructing the view while the smoke-free flame ensures the white walls and chic furnishings remain unsullied.



Read more about this case study at ecosmartfire.com



Sky and Space, USA
Model: XL900

Architect & Interior Designer: Andrew Mikhael
 Photographer: Jeffrey Kilmer

“ Nothing looks or performs as well as EcoSmart. Having a flue-less fireplace also meant a huge amount of savings on space and construction expense. We could place the fireplace in an area that would have been impossible to have a fireplace in if we were to use traditional fireplaces that need to be vented.”

MARCO DIMACCIO, PRINCIPLE DESIGNER
AT PUNCHHOUSE DESIGN GROUP

Private Residence, Santa Monica, California USA
Model: XL900 x 2

The presenter of US documentary show 'Our America' had clear views in the design of her new home – and it has now become the first-ever energy neutral residence in Santa Monica, California.



Read more about this case study at ecosmartfire.com





The Brindabella, Perth Australia
Model: XL900

This stunning double-sided fire feature is testament to what can be achieved when an ingenious design satisfies both the functional and aesthetic demands of a brief.



The Brindabella, Perth Australia
Model: XL900

This outdoor entertaining area designed by Webb & Brown-Neaves is indicative of their commitment to building every home as if it were their own.



Private Client, Brisbane Australia
Model: XL900

An expansive, exposed terrace of a Brisbane high-rise apartment has been transformed into a stunning, cosy environment with different alfresco living 'zones' complete with an open fire.
Photo: Kylie Hood Photography

 [Read more about this case study at ecosmartfire.com](https://ecosmartfire.com)

“It really is the ideal choice when incorporating fire into a space that needs to be ventless.”

MEAGHAN WREN
MEYER DAVIS



Paramount Hotel, New York USA
Model: XL900 x 3

The lobby centerpiece in New York's Paramount Hotel, which is located in the theatre district, could be described as "dramatic" courtesy of three EcoSmart XL Burners and polished steel sheets.
Photo: Michel Arnaud



Read more about this case study at
ecosmartfire.com





Private Residence, Australia
Model: XL1200



Commercial Space, Japan
Model: XL1200

“I put forward the idea of the EcoSmart Fire to bring more warmth and character into the room. I believe fire is engaging and inviting”

LEE HARDCASTLE,
ENIGMA INTERIORS



Enigma Interiors, Australia
Model: XL900

EcoSmart Fire has been cleverly used to create some distinctive kitchen designs – and this one in Queensland, with its emphasis on quality fittings and appliances, is no exception.

 Read more about this case study at ecosmartfire.com



Stilhof Design Centre, Germany
Model: XL900 x 3

Designer fireplaces incorporating EcoSmart Fire are a key component of the innovative Stilhof Showroom in Munich, which has become an international design hub for modern architecture. Photo: G. Hammerbacher



“Fire was incorporated as a dramatic contrasting element to water, as the two traditional elements help create an aesthetic tension and drama at night.”

JASON CAMENZULI,
CLP ARCHITECTURE PTY LTD

Portsea Private Pool Pavilion, Australia
Model: XL900

The elements of fire and water conspire to create a spectacular setting for a floating pool pavilion in Portsea, Victoria, where an EcoSmart XL900 Burner has been used.

Architects: Jason Camenzuli & Peter Collings from CLP Architecture

Builders: KLE Building Group

Joinery: Krueger Shopfitters

Photo: Jason Camenzuli from CLP Architecture



Read more about this case study at ecosmartfire.com

**Private Residence, UK
Model: XL700**

Purpose-designed baffle inserts allow homeowners to regulate and stabilise the flame while simultaneously increasing fuel efficiency.



**Private Residence, UK
Model: XL700**

EcoSmart Fire's elongated flame creates an instant focal – and talking – point for living spaces.



**Buildwise, Australia
Model: XL900**

An increasingly popular trend - integrated units featuring open fire with audio visual systems - is easy with EcoSmart's zero-clearance, flue-less fire solutions.



Longitude 131°, Australia
Model: XL700

This luxury resort overlooking Uluru in Outback Australia incorporates EcoSmart's fire features in its elevated tents, enabling guests to stay warm while soaking up the celestial serenity.

Photo: George Apostolidis



Read more about this case study at ecosmartfire.com



McGrath Real Estate Office, Australia
Model: XL1200

Designed by The United Collective and built by The Outfit Group for McGrath real estate agency, this custom joinery is beautifully contrasted with hints of golden accents and a lively orange flame at its center. The use of dark tones and white marble surround creates an elegant focal point that is subtle, yet visually striking.



Hilton, New Zealand
Model: XS340 x 3



The Estreal, Japan
Model: XL700 x 4

A sophisticated take on the traditional fireplace, this indoor fire feature utilises four elongated XL Burners to create a captivating conversation pit that attracts guests with its flickering flame and soothing warmth.

“I use EcoSmart Fire burners because they’re beautifully and thoughtfully designed, well-built and clean burning, which embodies the sustainability values I adhere to in my work.”

JAMIE HUFFMAN,
FURNITURE DESIGNER



Private Residence, California USA
Model: XL700 x 2

San Diego custom furniture designer Jamie Huffman has long embraced the element of fire, often incorporating them into his innovative designs.

 Read more about this case study at ecosmartfire.com



Nagoya University of Commerce & Business, Japan
Model: XL900 x 3

A traditional wood-burning hearth is modernised with an EcoSmart fire feature comprised of three linear XL900 Burners that create one long impressive flame.



“The EcoSmart fires are just so versatile in terms of how you can use them in a design, they look stylish, have a compact design, aren’t messy and don’t need to be vented. I’m looking at including them in my next project.”

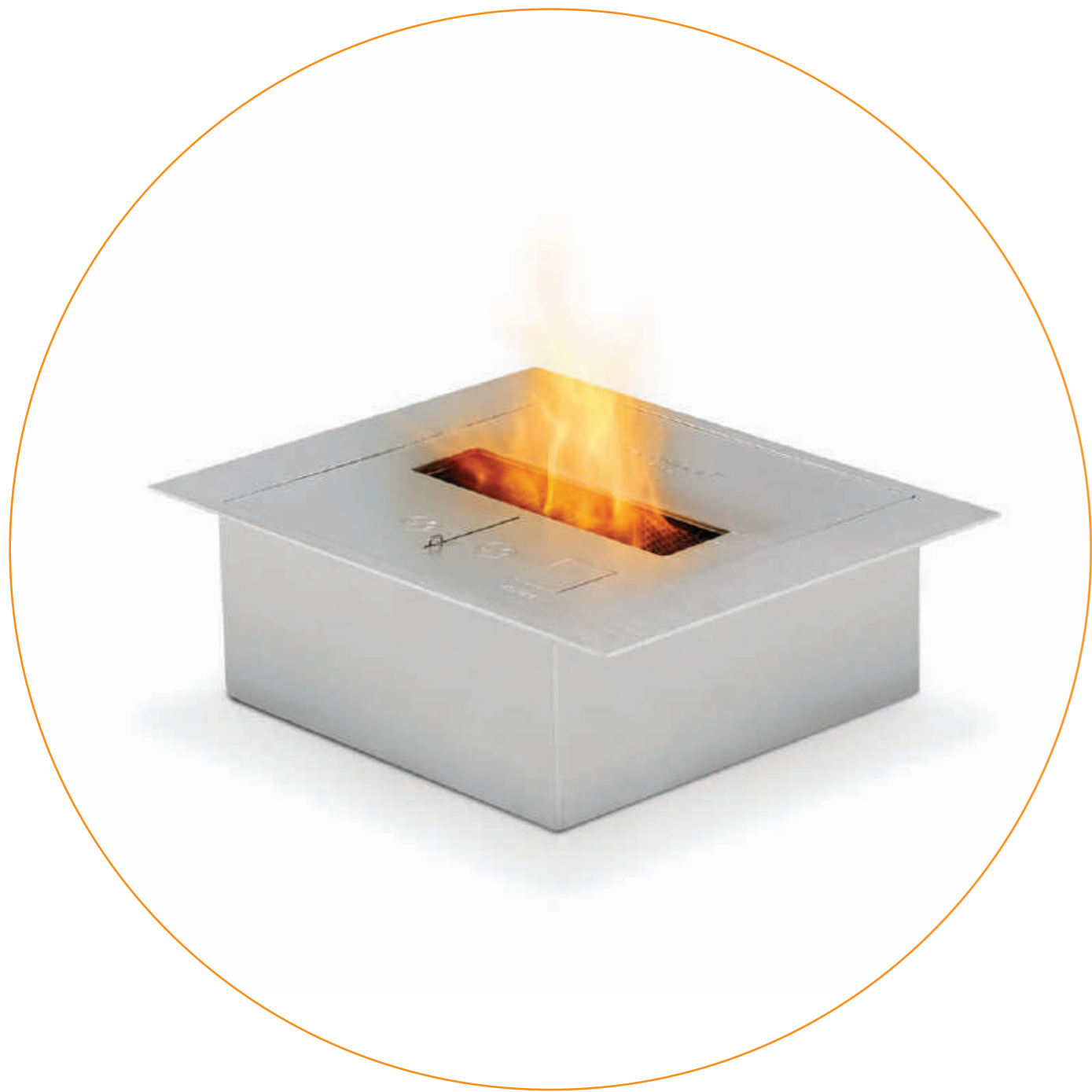
CRISTINA HOFMAN,
INTERIOR DESIGNER



[m]eatery, Wollongong Australia
Model: XL500 x 4
(Featuring: Twin Feet Fixings and Custom Fire Screens)

This installation has stood the test of time. Formerly Rocksalt Bar & Grill, now [m]eatery, the fire re-design was the only element that was retained in the redesign.

 Read more about this case study at ecosmartfire.com



**The Lake View Toya Nonokaze Resort, Japan
Model: BK5**


EcoSmart provides the essential element of fire in this spa resort surrounded by water and overlooking Nakajima Island. Complementing the serene setting is a quiet, clean-burning flame that uses eco-friendly e-NRG.



“ We loved the simplicity and flexibility of the product’s design, how the ‘system’ worked, and the ease of incorporating it into the fit-out and fixed joinery items.”

KEVIN NG
BRIAN MEYERSON ARCHITECTS, AUSTRALIA

Hurricane's Grill & Bar, Sydney Australia
Models: BK5

 Read more about this case study at ecosmartfire.com



Wyndham Grand Hotel, London UK
Model: BK5

A five-star all-suite hotel in London is setting a new benchmark in luxury accommodation - with EcoSmart Fire providing distinct focal points.



Read more about this case study at ecosmartfire.com



May Fair Bar, London UK
Model: BK5 x 3

Breathing new life into an old fireplace at the acclaimed May Fair Bar in London has been easily achieved with a series of BK5 EcoSmart Burners.



Read more about this case study at ecosmartfire.com



The Long Room, Melbourne Australia
Model: BK5 x 4

Renowned, opulent Melbourne venue The Long Room is defined by its signature bar and series of EcoSmart Burners set into elongated benches. This results in perfect room dividers and talking points.



St James Boutique Hotel, London UK
Model: BK5

Design possibilities are endless when there's no need for a flue or chimney, and the clean burning fuel doesn't emit smoke, soot or ash.


“The fire is safe,
reliable,
contemporary
and elegant.”

REBECCA NG,
JOSEPH PANG DESIGN CONSULTANTS



Westin Hotel, Sydney Australia
Model: BK5

An award-winning five star Sydney hotel has created an intimate lounge bar complete with an open fireplace that's providing a touch of 'home' for the guests.

 Read more about this case study at ecosmartfire.com



Pepe Calderin Design, USA
Model: BK5 x 3

For Miami-based architect Pepe Calderin, discovering EcoSmart Fire was a defining moment, both for him and his high-end clients.





Private Residence, USA
Model: BK5

Vintage fireplaces are seeing a resurgence in popularity within the design community and lending their classic shape to clean burning conversions.



Read more about this case study at ecosmartfire.com



Private Residence, Sydney Australia
Model: BK5

The combination of fire and water makes a dramatic entrance statement for an inner city Sydney home.



Read more about this case study at ecosmartfire.com



Mandarin Oriental Hyde Park, UK
Model: BK5 x 3

Dive in and enjoy the fitness facilities of this 5-star luxurious hotel. A haven of wellbeing has been created by Denton Corker Marshall and features calming fire elements to help nurture physical and spiritual harmony.

“The EcoSmart Fire solution has delivered the ambience of a real open fire without the mess or hassle.”

ANGELIKA LUIBLE-GARBOLDI,
BAU+DESIGN



Allianz Arena, Munich Germany
Model: BK5 x 3

The Allianz Arena in Munich is the location of an amazing new Cooking Lounge - and it's not just the clients' appliances and technology that are making a statement.

 Read more about this case study at ecosmartfire.com



Private Residence, Germany
Model: BK5 x 2

Two EcoSmart Burners perfectly enhance the ambiance of the living area, creating an intriguing fire feature that also provides a subtle separation between adjoining spaces.

“Our EcoSmart Fire was the only source of heating we could use during [Superstorm Sandy] to ensure patients were able to keep warm – and the e-NRG bioethanol was delivered to us reliably throughout this emergency.”

DR LEONARD FARBER
FOUNDER

Farber Centre, New York USA
Model: Model: BK5 x 2

Creating a sense of warmth and comfort within a state-of-the-art cancer treatment center in New York was a key focus for architect Jeffrey Berman – and the inclusion of an EcoSmart Fire provides the requisite soothing environment.



Read more about this case study at
ecosmartfire.com



Oral Roberts University, USA
Model: BK5 x 3

Oral Roberts University has created a perfect spot for reading a book or gathering with friends on campus.
Photo: © Melissa Lukenbaugh



Fuorisalone 2010, Italy
Model: BK5 x 3

A series of flames create a dramatic wall of fire at an interior design exhibition in Italy.

Chikusenso Mt Zao Onsen Resort & Spa, Japan
Model: AB6

Situated underneath an impressive bronze bell, is EcoSmart's largest round burner, whose dancing flame contrasts beautifully with the solid structure suspended above.





Hamton's Haven Development, Australia
Model: AB3 (Featuring: Loft 3 Fire Screen accessory)



Hamton's Haven Development, Australia
Model: AB3 (Featuring: Loft 3 Fire Screen accessory)

Something old, something new - whilst this installation looks quite traditional, the flue is purely there for form not function. After all, there's nothing to flue when you use clean burning e-NRG bioethanol.

Oswald Down South Home, Perth Australia
Model: AB8

Build a traditional firepit with stone or brick and
you've got an instant gathering space.



“ When it came to setting a scene and drawing people in and making them feel comfortable, the EcoSmart Fire was the one and only choice.”

JASON HODGES
GREENART GARDENS, AUSTRALIA



2010 Melbourne International Flower & Garden Show, Melbourne Australia
Model: AB3 (Featuring: Loft 3 Fire Screen accessory)

Australian TV personality and celebrity gardener Jason Hodges fondly remembers sitting around an open fire as a child. Today Jason loves working with EcoSmart Fire to set the scene for many of his landscape designs.



Read more about this case study at ecosmartfire.com



2015 Melbourne International Flower & Garden Show, Melbourne Australia
Model: AB8

Winner of the 2015 Landscaping Victoria Boutique Award, 'Pipe Dream' by Alison Douglas Design used an EcoSmart outdoor fire feature to create a low maintenance sanctuary for small suburban sites.

“It allowed us to use fire within close proximity to water. The clean, modern shapes created flexibility when designing and allowed us to incorporate the piece within an individual garden feature.”



MICHAEL REED
FABRIC TEN, UK

Fabric Ten, UK
Model: AB8

Where water and fire meet: UK design team Fabric Ten showcase a stunning water feature incorporating the EcoSmart AB8 Burner.



Read more about this case study at ecosmartfire.com



The Farmer's Daughter, USA
Model: AB8

EcoSmart's circular burner generates a beautiful large-scale flame at this "fork to farm" restaurant located in Los Angeles, California. The rustic installation complements the bucolic décor while providing an unobtrusive smoke-free flame for patrons.



Commercial Showroom, Sydney Australia
Model: VB2

Regardless of whether it's an Edwardian, Federation, Art Deco or Art Nouveau fireplace, EcoSmart's VB2 Burner will seamlessly slot in – instantly transforming an environmentally polluting wood-burning design into an eco-friendly fire solution.



WHY e-NRG FUEL?



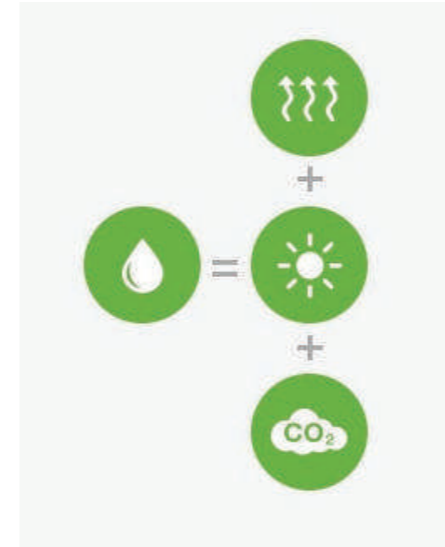
BEST FLAME CLEAN BURNING LOWEST ODOUR LONGEST BURN TIME ORDER ONLINE

Achieving a beautiful, vibrant flame in your ethanol fireplace is easy when you use the right fuel.

Bioethanol is pure alcohol. The combustion of bioethanol is clean, which makes it an efficient and effective source of heat because there is no soot, ash or harmful emissions that need to be extracted through a flue - meaning all the heat stays in your room.

Specifically packaged and labelled for use in liquid ethanol fireplaces, e-NRG Bioethanol is formulated with the perfect blend of ingredients to give you a brilliant orange flame in your flue-less fireplace.

Fire up your bioethanol fire with the highest quality, cleanest burning bioethanol available, visit e-NRG.com

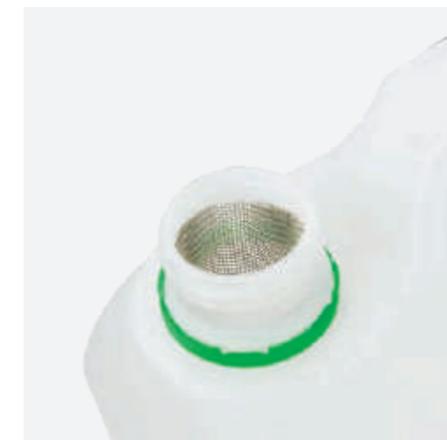


Clean Burning
e-NRG produces no harmful emissions - just heat, steam and carbon dioxide, which is reabsorbed by plants.



Fast Refilling
e-NRG bottles pour 8 times faster than the competition.

Packaged to Perform
e-NRG offers the safest and most efficient fueling process on the market.



Flame Arrester
The bottles are fitted with a flame arrester for safe refilling.

e-NRG is supported by an operational procedure to ensure it's used in the safest way.

AROUND THE WORLD



EcoSmart Fire is represented by an extensive network of distributors, resellers and agents around the world. If you can't find who you are looking for, or someone close to you, visit [ecosmartfire.com](https://www.ecosmartfire.com)

ECOSMART FIRE IS DESIGNED AND MANUFACTURED BY MAD DESIGN GROUP.

Interested in representing or retailing EcoSmart Fire in your country?
Contact your local distributor or our Head Office today.

Reproduction of this catalogue in any manner, in any language, in whole or in part without prior written permission is prohibited. MAD Design Group reserves the right to correct any errors or misprints. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group, its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MAD Design Group disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify MAD Design Group's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of MAD Design Group. Customers using or selling MAD Design Group products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify MAD Design Group for any damages arising or resulting from such use or sale. Please contact authorised personnel from MAD Design Group to obtain written terms and conditions regarding products designed for such applications. International Patent Pending - Trademarks Pending - All Designs Registered. V1220

ECO
SMART
FIRE
.COM

ecosmart[™]
Fire