

Pop 3L Designer Fireplace

Make your indoor or outdoor room 'pop' with colour.

An eclectic taller-style portable fire that's full of character, the Pop 3T combines modern retro accents with contemporary technology. Bring inspired style to your indoor or alfresco settings with this iconic ethanol-fuelled fire. Choose from vibrant 'standard' or custom colours to create a distinct accent piece that will draw people in. Borosilicate glass-surrounded AB3 burner provides a clear view of the mesmerizing, lively flame, ensuring high visual impact - wherever it's positioned.

- Indoor & Outdoor
- Materials: Stainless Steel, Borosilicate Glass
- Includes Stainless steel colour burner
- 16.20kg
- 350w x 851h

Accessories included:

- Jerry Can
- Designer Lighter
- Lighting Rod and
- Efficiency Ring

Key Features:

Enduring, modern retro style

Referencing popular styles from 'back in the day', with contemporary elements turning this freestanding fireplace into a modern on-trend piece that transcends trend cycles and brings ambience to your interiors or outdoor rooms.

Aesthetically functional

Slender design with linear and cylindrical elements and a functional space for decorative items, the POP is a cool accent piece that makes a big impact and draws you in.

A portable fireplace for any space

Whether you're after an accent fire or to blend with your design style, POP Series fires allows you to bring a unique personality into your indoor or alfresco room.

Colour choice

Available in eye-catching orange, yellow, black or white, or from a variety of custom colours to suit your personal design style, architectural environment and decor.

Made to last

Crafted from quality stainless steel, with coloured Powder-Coating and Borosilicate Glass, for durability and peace of mind.

Clean bioethanol fuel

Powered by eNRG, a natural, clean-burning renewable energy source with no harmful emissions.

Tested world wide

Our collection has been thoroughly tested against a number of global standards and is O-TL Listed in accordance with UL 1370 in the USA, certified in accordance with EN16647 in Europe and the UK, and satisfies the ACCC Safety Mandate for Australia.