# 3D ATOMIZATION FIREPLACE



Since 2007

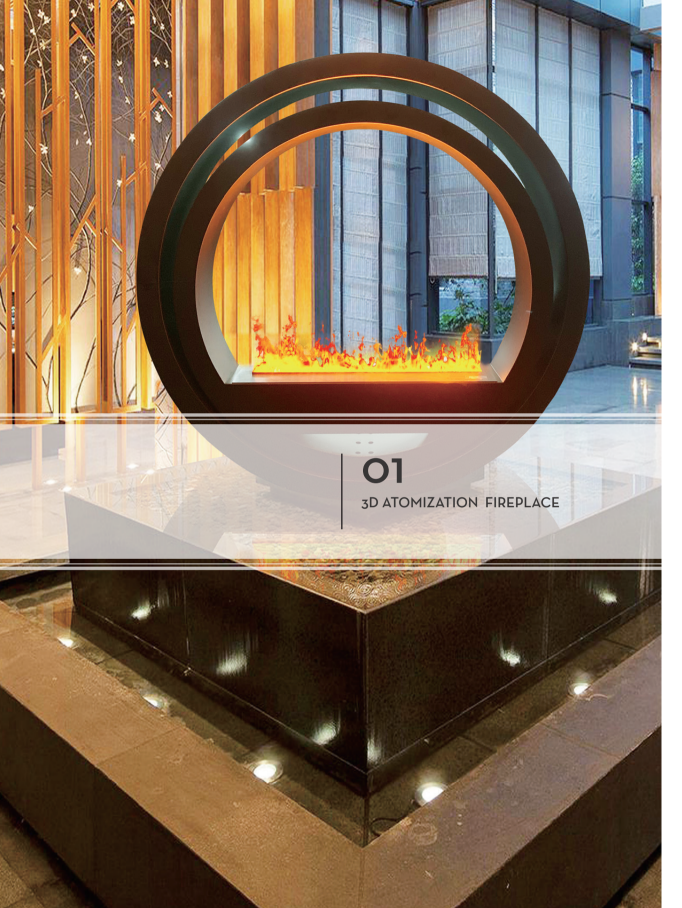


SHENZHEN TONYA LIGHTING TECHNOLOGY CO.,LTD

Tel:+86-755-23154966 Fax: +86-755-23154866 Web:www.tyledlight.com Email:sales@tonyalight.com Add: B BLdg,Jinlaiwang Baihua Industrial Park,Guan Guang RD, Guangming New District,Shenzhen,P.R.China

LIGHTING CATELOGUE

**TONYA LIGHT 2021** 





※ Different styles and different sizes of fireplaces can be customized.

## +3D ATOMIZATION FIREPLACE 3D 雾化壁炉

The emergence of fireplaces originated from Western countries. In addition to the decorative effect and practical value, it is also a symbol of European and American countries' identity and taste. This is especially true when you come to China, which represents romance and taste as well as a superior aesthetic vision. Whether it is a gathering of friends or a family reunion, the fireplace is a well-deserved focal point, attracting countless envious eyes. According to the culture of different countries, it is divided into: American fireplaces, British fireplaces, French fireplaces, etc.





Website: www.tyledlight.com Email: sales@tonyalight.com Tel: +86 755 2315 4966

TONYA LED LIGHTING CATALOGUE/2021



## + 3D ATOMIZATION FIREPLACE

Tracing back to the source of fireplace, from the beginning of the Renaissance, the design and decoration of fireplace, together with the architecture of the same period, have a gradually obvious impact on today's society. These precious architectural heritages are the embodiment of the traditional value of design and handicrafts. They are not only the index of human civilization, but also make an important contribution to the quality of life we enjoy.





Variable color function ----- multi-color flame switching

Website: www.tyledlight.com Email: sales@tonyalight.com Tel: +86 755 2315 4966









3 - D ATOMIZATION FIREPLACE

TONYA LED LIGHTING CATALOGUE/2021



#### + 3D ATOMIZATION FIREPLACE

#### Why choice TONYA water vapour fireplace?

A real alternative to conventional inserts and traditional fireplaces, 3D cold-flame steam fireplaces have unmatched advantages. In particular, they make it possible to overcome the main constraints of installation, operation and maintenance encountered in fireplaces that use wood or gas.

It is the subtle blend of three components, namely ultra-fine water vapor, the light from colored LEDs and the creation of different air pressures that allow real colored flames to be obtained with so much realism. Produced by a "transducer" (or mist maker), the ultrasounds are mechanical waves that will vibrate water (inaudible) turning it into ultra-fine water vapor. It should be noted that ultra-fine water vapor (only a few microns) is immediately absorbed by the ambient air. The water vapor does not condense and does not produce moisture on adjacent walls. This is often referred to as dry water vapour. This technical system produces cold flames that are so realistic that it is impossible to tell them apart from traditional flames!





# What are the advantages of an Atomizing Fireplace? How does it work? what are its advantages compared to other fireplace?

#### 1- 100% safety

First of all, we can say that the safety of the 3D water vapor fireplace is total. The flames, in fact, are cold and therefore present no danger. It is also the preferred fireplace of places receiving the public (fireplace for hotels, restaurants, businesses etc.). It is also the ideal fireplace for apartments in buildings that do not allow any hot flames in their safety regulations. But it is also the ideal fireplace for families with children that do not wish to take any risk with fire.

#### 2- Modern fireplace without constraints

Secondly, we need to mention the simplicity of installation, operation and maintenance of a 3D insert. This steam fireplace is without constraints and consumes only tap water. This is a very important advantage when one thinks about the difficulties of supplying fossil fuels. On the other hand, it is a modern fireplace with high-tech controls: remote control, an app, buttons on the device, deported control (dry contact for home-automation applications), etc.

#### 3- Ecological fireplace

We can really talk about an ecological fireplace in every sense of the term. Firstly, because it only uses water. And then because a 3D fireplace does not produce any harmful combustion gases. It gives off no unpleasant odours (aromatic compounds related to combustion), carbon monoxide or other polluting combustion residues. The water vapour fireplace insert also has a slightly humidifying effect that is beneficial to comfortable breathing when rooms are rendered too dry by the heating.

### 4- Economical fireplace

Of course, the purchase price of a water vapor fireplace remains comparable to traditional fireplaces. It is important to realize that its cost of operation is practically equal to zero. This is a huge difference and one that makes the steam fireplace the most economical appliance in terms of its annual cost. We do not hesitate to light a fire produced by tap water.



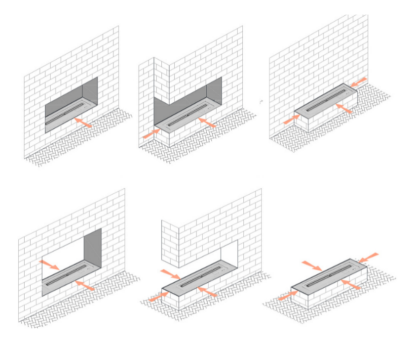
Website: www.tyledlight.com Email: sales@tonyalight.com Tel: +86 755 2315 4966

3

## Key points for installing a 3D water vapor electric fireplace

#### 1. It's all a question of décor: how to create a stylish fire space

How should you come up with a fire space that meets your expectations and desires? With the 3D water-vapor fireplace, the job is easy. Interior decorators, designers, and architects and professionals in fireplaces and builders are the most qualified professionals to advise you and help you install your steam fireplace insert.



### 2. How to set up a water vapor insert?

A 3D fireplace runs only on water vapor and uses very little electricity. The system comes with a 100/240V (50-60 Hz) – 24V adapter. TONYA automatically provides the right electrical connector for your country.



#### 3. How to fill the water tank?

Manual filling (a connection to the water network is not necessary). Filling with integrated automatic pump (a connection to the water network is not necessary). Connecting fireplace insert to the running water network







#### 4. 3D water Vapor fireplace inserts with high-tech controls

Using high-quality LED strips, it is possible to realize a variety of color options, mainly divided into single color, three colors, seven colors, and 64 colors controlled by APP.











Website: www.tyledlight.com

Email: sales@tonyalight.com

Tel: +86 755 2315 4966

3 - D ATOMIZATION FIREPLACE | TONYA LED LIGHTING CATALOGUE/2021



※ Different styles and different sizes of fireplaces can be customized.

Brand:	TONYA	. 250mm	
Name:	3D ATOMIZATION FIREPLACE	1111111	600/900/1000/1200/1500mm
Application:	villas, hotels, private clubs, mansions, etc.	Hillian Hillian	
Specifications:	Length 500-2400mm* Width 250mm* Height 200mm,		
	Support customization		The state of the s
Panel:	Brushed stainless steel panel/black matte stainless steel panel/specific		960mm
	color plating panel		210mm
Material:	Whole machine 304 stainless steel	Operation mode:	touch button / wireless remote control
Usage:	Embedded	Consumption:	0.6-1.1L / H
Fuel:	pure water	Certification:	CE/ROHS/FCC
Burning time:	about 8-12 hours	Voltage frequency:	AC85-265V/50-60HZ
	Intelligent embeddedsoftware> High-performance low-power integrated chip IC> Dual voltage protection and safety system> Automatic liquid filling		
Basic product	system> One-key drainage system> Operation protection monitoring system> Dual anti-overflow protection system> Child lock template> Liquid level		
configuration:	prompt module> Atomization start detection module> Tilt control module> Voice prompt (Chinese and English optional)> Remote control / button		
	control		
Optional	WIFI+ APP real-time remote monitoring system (optional)		
function:			
Product	remote control, warranty card, water filling pipe (plus filter), manual, certificate, handle		
accessories:			
Panel	high simulation three-dimensional ceramic fiber fake wood / pebbles (optional)		
accessories:			
Other remarks:	A: The installation table and internal materials need moisture-proof	B: The reserved installation	groove needs to be hollowed out and there
	materials.	is a ventilation gap at the bottom.	
	C: The top and the periphery of the fireplace cannot be made of	D: A socket is reserved on the right side of the platform groove	
	reflective materials.		
	E: The height of the fire space is recommended to be greater than	F: The installation platform is absolutely level and the table top is strong	
	500mm		
	G: The height of the installation platform from the ground is recommended to be greater than 230mm		





超薄面板



自动注水



超长火焰

Email: sales@tonyalight.com

ULTRATHIN WATER FLOODING OVERLENGTH FLAME CONTROL



火焰控制





安全保护 SAFEGUARD 支持定制 CUSTOMIZED

Tel: +86 755 2315 4966

Website: www.tyledlight.com