



Lightfire dolce vita Visible flame view for outdoor use

The light of warmth.

MAIN FEATURES

TECHNICAL

Decorating visible flame creates a glamour atmosphere.
Radiant heating flow along the glass tube.
Inox steel and galvanized/painted versions.
Led lighting kit with rechargeable battery optional.
Automatic and manual models.
Anti tipping device, windproof and ionization control flame.

END USER

Lamp/patio heater combined in an only one designing item.
Coffee table (optional).
Trolley wheels set.
Belt for fastening any LPG cylinder.
Running by LPG and Natural Gas.
Designed by Francisco Gomez Paz.

01_ Flame view inside a glass tube.
Inox steel hat and windproof
anodized aluminium ring.



02_ Coffee Table



03_ Lighting led kit running by
rechargeable battery.
Trolley wheels set.





Lightfire dolce vita E.P. Visible flame view for outdoor use

The heat that creates energy.

MAIN FEATURES

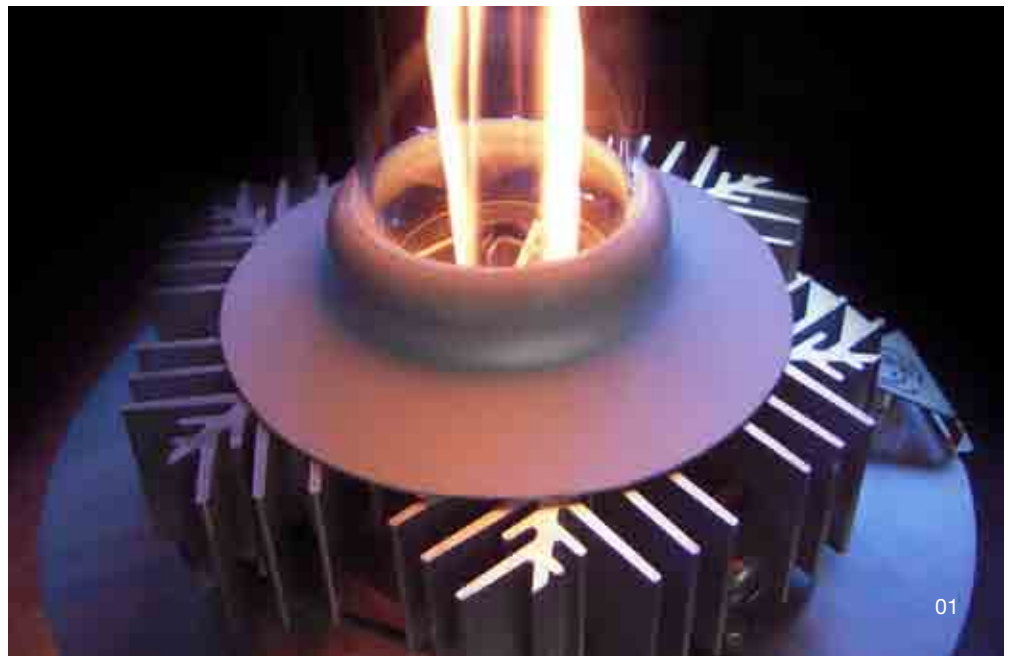
TECHNICAL

Lightfire dolce vita **E.P. : Electricity Producing.**
Decorating visible flame creates a glamour atmosphere.
Radiant heating flow along the glass tube.
Inox steel and galvanized/painted versions.
Powered LED lights with an innovative system to the Seebeck effect that turns heat into electricity.
Anti tipping device, windproof and ionization control flame.

END USER

Lamp/patio heater combined in an only one designing item.
The flame creates energy that powers the light (included).
Trolley wheels set.
Belt for fastening any LPG cylinder.
Running by LPG and Natural Gas.
Designed by Francisco Gomez Paz.
Model with remote control.

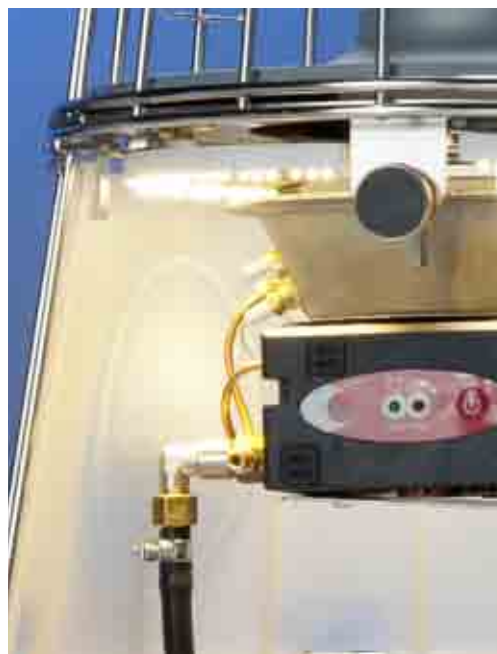
01_ Seebeck effect: thanks to a special aluminum heat exchanger, the heat is turned into electricity.



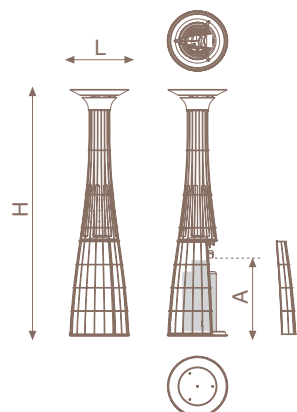
02_ LED lights supplied with the device "Sensor" light up the base by the heat of the flame.




03_ Led lights, with device "Sensor" to turn on by touching the sensor are powered by heat and therefore do not require rechargeable battery.



RANGE, SIZE AND WEIGHT




Model	manual	remote-control	E.P.	u.m.
Hat (L)	545	545	545	mm
Base (L)	558	558	558	mm
Height (H)	2280	2280	2280	mm
Height cylinder (A)	750	721	750	mm
Net weight	27	28	31	Kg
Packaging: L x L x h	610x580x1630	610x580x1630	610x580x1630	mm
Gross weight	40,5	41,5	44,5	Kg

	Standard equipped mod. MANUAL	Standard equipped mod. REMOTE CONTROL	Standard equipped mod. E.P. (REMOTE CONTROL)
	<ul style="list-style-type: none"> · trolley · anti-tipping device · manual control, various power levels · rechargeable battery (mod. LED lights included) 	<ul style="list-style-type: none"> · trolley · anti-tipping device · remote control, 3 power levels · rechargeable battery (mod. LED lights included) 	<ul style="list-style-type: none"> · trolley · anti-tipping device · remote control, 3 power levels · LED lights for base

NOTE: FOR APPLIANCE OPERATING WITH NATURAL GAS, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "M" (EX. LF12M2 M0300).

NOTA: THE DEVICE IS DESIGNED TO BE SUPPLIED IN 2 PARTS: ASSEMBLING AND DISASSEMBLY IN A FEW MINUTES FOR EASY TRANSPORT AND USE.

RANGE

	Model	Code	Description
	12m	LF12M2 L0000	Manual ignition polished stainless steel.
	12t	LF12A2 L0000	Rem. Control polished stainless steel.
	12m	LF12M2 LL000	Manual ignition polished stainless steel + LED.
	12t	LF12A2 LL000	Rem. Control polished stainless steel + LED.
	12E.P.	LF12A2 LG000	Rem. Control polished stainless steel + LED lights fueled by fire.

INSTALLATION TYPOLOGIES

