

Indoor vent less fireplace burner based on evaporated ethanol combustion technology

Model: Box Burner L - Automatic IoT

designed, produced and tested according to new DIN 4734-1 standard

Materials :

Stainless Steel (quality 1.4301)

Ceramic fibres evaporator

Fuel: Bioethanol 96% v/v

Features:

body equip with one piece molded tank

Ignition, flame size regulation and flameout -

By electric lighter and burner sliding mechanism guided by electronic device

Separate electronic control unit able to support multiple burners for tandem function connecting

Power supply - 220V / 50 Hz

Tank size - 2,95 l

Burning time - up to 6 h on maximum setting *

Fuel consumption - approximately 0,40 l/hour on maximum setting *

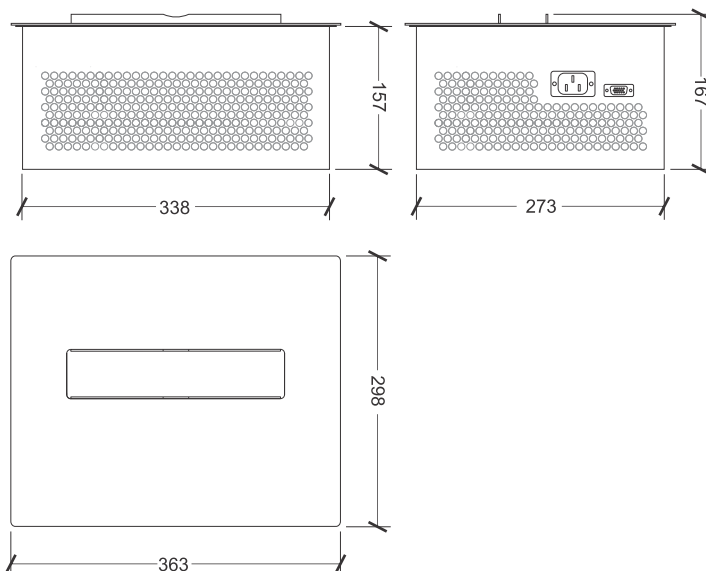
Thermal output - up to 3 Kw on maximum setting *

Required room volume - 70 m³

Weight: 7 kg / Weight with full tank : Up to 9.5 kg

* The efficiency data has approximate value depending on the weather conditions, installation point and bioethanol used

Dimensions:



EECT
EVAPORATED ETHANOL COMBUSTION
TECHNOLOGY

