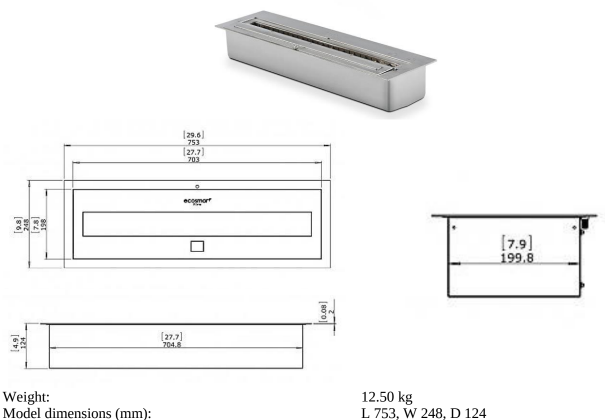


## Ethanol Burners XL700 Technical details



Application:

Materials:

Colour:

L 753, W 248, D 124 Indoor/outdoor Stainless steel grade 304 Stainless steel / black

Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

Our burners are engineered to offer industry leading burn times, a stable flame pattern and will last a lifetime. The XL700 Burner is BS EN16647 Compliant.

VOLUME	HEATS ON	MINIMUM	THERMAL OUTPUT	FUEL
CAPACITY	AVERAGE	ROOM	13650 BUT/hr	EFFICIENCY
7 L	$50 \text{ m}^2$	$90 \text{ m}^3$	4 kW/h	9-12 h
				7 Litres

<sup>\*</sup>These values are indicative only and may vary depending on the model purchased, installation environment, and the composition of the e-NRG bioethanol sourced in each country.