

Juneau (XL)

230V/50Hz | 200 / 450 Watt

Experience Better Living



Cassettes



All-round view.



Surprising by the floating flame and smoke effect and variable flame intensity.



Optimyst flame technology, flame patterns by cold water vapour.



Control all functions of the fireplace from the comfort of your chair.



Very suitable for installation.

The Juneau is an electric inset fireplace unit, ready to be installed into nearly any interior space or indoor object, including inactive gas or wood fireplaces. The three dimensional Optimyst® fire image comes from cold water vapour and light, which is startlingly realistic, can be seen from all sides, and is safe to touch. A practical detail: the water reservoir can be refilled from the front, without removing its glowing logset. In a few words: the Juneau is a perfect basis for great fireplace projects.

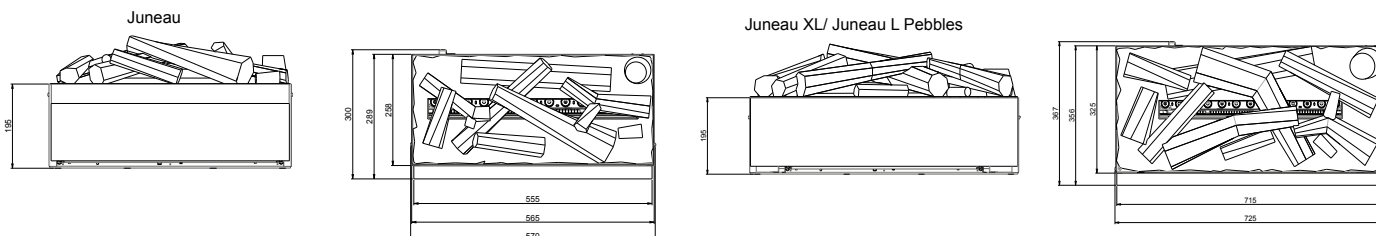
- Suitable for installation projects and designed to fit into a custom-made frame or fireplace
- Easy-fill water tank, offers around 8-10 hours of continuous operation before refilling is required
- The water tank is very easy accessible through a drawer in the front
- Logset included

Juneau (XL)

230V/50Hz | 200 / 450 Watt

Experience Better Living

Unit Dimensions



Specifications

	Juneau	Juneau XL
Flame Effect system	Optimyst®	Optimyst®
Model number	202086	202666
GTIN/UPC	5011139202086	5011139202666
Model	Cassette	Cassette
View Type	Four-sided	Four-sided
Colour - Furniture	Black	Black
Media Bed	Logset	Logset
Viewing window WxH (cm)	32x20	51x20
Build in dim (WxHxD) (cm)	56,7x30x26	72x35x33
Heating function	No	No
Heating Element	No	No
Remote Control	Yes	Yes
Manual Operation on the fireplace possible	Yes	Yes
Lighting Module	Halogen	Halogen
Sound	No	No
Media Bed Flame Colours	No	No
Heat Setting 1 in Watts	-	-
Heat Setting 2 in Watts	-	-
Power consumption (flame effect) (Watt)	250	400
Wattage	450	450
Voltage	230V/50Hz	230V/50Hz
Unpacked Weight (kg)	15,5	20,5
Plug Length	1,5 m	1,5 m
Warranty	2 Years	2 Years



All cassettes must have adequate ventilation for an optimal fire experience. For advice, read the manuals or visit the website www.dimplexfires.com