

## Cassette L Pebbles

230V/50Hz | 400 Watt

Experience Better Living



Cassettes

The Cassette L Pebbles is part of the Dimplex Cassette range, known for its unique, free floating flame and smoke effect, but now supplied with a decoration of white pebble stones. Easy to install in bespoke interior projects, only a normal electric socket is required. The flames are made of cold water vapour and light, which is safe, fume free and has a hugely decorative effect over the stones. Its water reservoir can be refilled from the front, which is very practical for frequent use.

- 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
- View of the fire from 4 sides
- Decorated with white pebbles (included)



All-round view



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



Optimyst flame technology, flame patterns by cold water vapour



Flames and lamps use energy-efficient LEDs that require no maintenance and can burn separately



Comes as standard with white pebbles



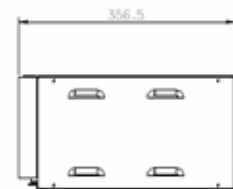
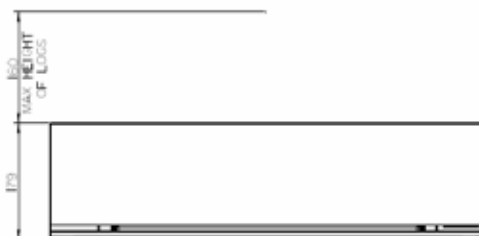
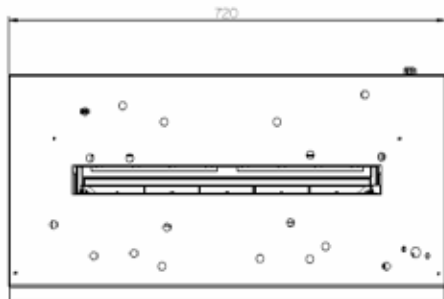
Very suitable for installation

# Cassette L Pebbles

230V/50Hz | 400 Watt

Experience Better Living

## Unit Dimensions



## Specifications

Flame Effect system	Optimyst®
Model number	202789
GTIN/UPC	5011139202789
Model	Cassette
View Type	Four-sided
Colour - Furniture	Black
Media Bed	White Carrara Pebbles
Viewing window WxH (cm)	51x20
Build in dim (WxHxD) (cm)	72x20x35,6
Heating function	No
Heating Element	No
Remote Control	Yes
Manual Operation on the fireplace possible	Yes
Lighting Module	Halogen
Sound	No
Media Bed Flame Colours	No
Heat Setting 1 in Watts	-
Heat Setting 2 in Watts	-
Power consumption (flame effect) (Watt)	400
Wattage	400
Voltage	230V/50Hz
Unpacked Weight (kg)	27
Plug Length	1,5 m
Warranty	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](http://www.dimplexfires.com)