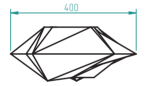


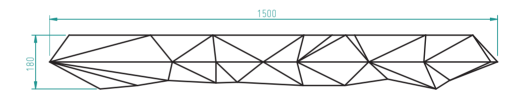
## Factal Cloud

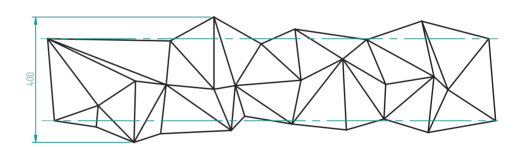


The fractal cloud is every bit as beautifully organic as it is diabolically mathematical. The various facets comprising this ultra modern linear pendant are apparently random, however, afford a precise balance in both visual and physical properties. The angled profile is conducive to both haphazard cluster arrangements, creative tessellation and simple end-to-end linear arrays. An energy efficient 1200mm T5 fluorescent tube, or optional Hi Flux LEDs are concealed within the floating, luminous mass of

The 1500mm long diffuser is made from 100% recyclable translucent LDPE.

angles, vertices and equations. Euclid





	Lamp source	Wattage	Colour Temp.	Dimming
LX – FC –	T5	28	W – warm	<b>1</b> – No dimming
			C - cool	C - cool 2 - DSI
		54	<b>C</b> COOL	3 - DALI
			<b>D</b> – daylight	<b>4</b> - 1-10v
	LED	*not applicable	W – warm	*not applicable
			C - cool	
			<b>D</b> – daylight	
			R - RGB	

\*only specify T5 or LED not both

For example:

## LX-FC-T554D1

Luxxbox Fractal cloud with T5 lamp, 54 watts, daylight colour temperature and no dimming

## LX-FC-LEDR

Luxxbox Fractal cloud with LED lamp with RGB colour temperature



would be proud.



