

LUMA  
designed by Zaha Hadid.



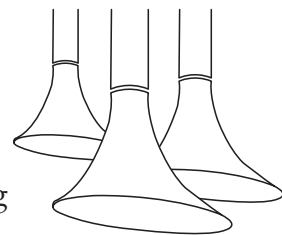
Zaha Hadid was the first woman to be awarded the distinguished Pritzker Architecture Prize in 2004, and is internationally known for both her theoretical and academic work. Hadid's remarkable style is characterized by fragmented geometry and bold fluid forms. Hadid is currently working on a multitude of projects including; the KAPSARC Research Centre in Riyadh, the Aquatics Centre for the London 2012 Olympic Games, High-Speed Train Stations in Naples and Durango, the CMA CGM Head Office tower in Marseille and urban master-plans in Cairo, Istanbul, China, Singapore and the Middle East. In 2011 Zaha Hadid was featured in Newsweek Magazine's '150 Women Who Shake The World'.

Luma is a sculptural composition of tubular segments which follow a radial trajectory and dramatically transform into diamond-shaped luminaries to subtly diffuse light with their materiality. Informed by the precise mathematical principles that define natural surfaces in tension, each individual glass segment has been hand-blown in Venice and celebrates the unrivalled logic and beauty found within nature. The formal composition of the chandelier enables further segments to be introduced, expanding the configuration to populate larger spaces.

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## SPECIFICATIONS

Dimensions:  
L1: up to Ø400 × H450mm  
Extension: up to 1,000mm long



Material:  
Blown Glass  
Colour:  
Grey, Crystal  
Light Fitting:  
Direct emission, Dimmable