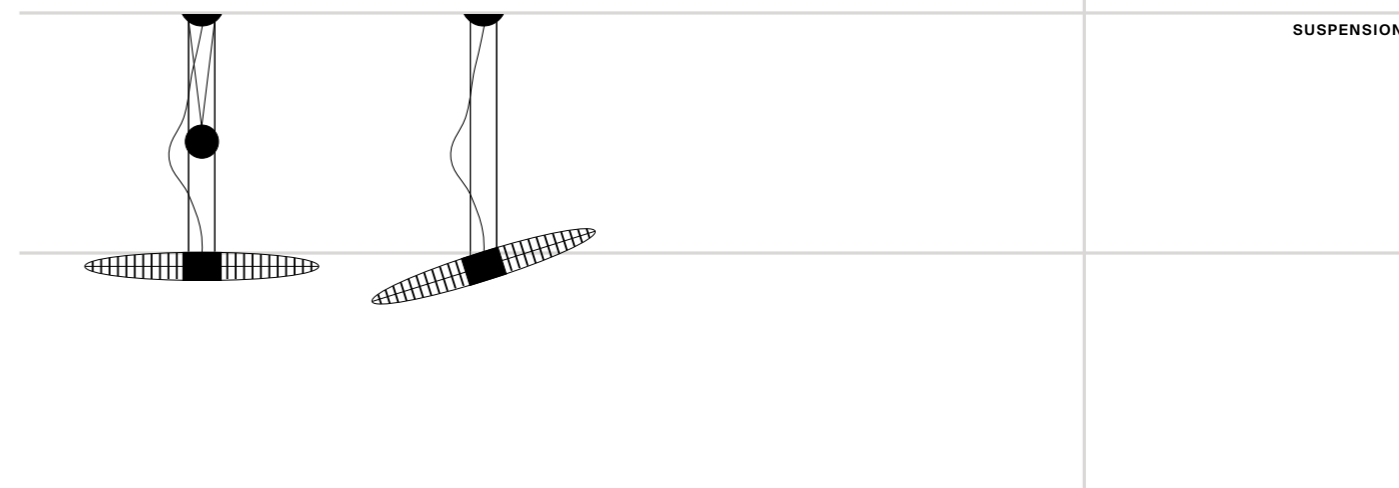


Alberto Meda  
Paolo Rizzatto

## **Queen Titania**



# Queen Titania



Alberto Meda and Paolo Rizzatto, 2005

**EN** Doubled in size and visual impact, designed to light up large spaces. A pair of interchangeable filters make it possible to color the aluminium body without interfering with the white light emission.

**IT** Raddoppiata nelle dimensioni e nell'impatto visivo, è progettata per l'illuminazione dei grandi ambienti. Una coppia di filtri intercambiabili consente di colorare il corpo in alluminio senza interferire con l'emissione di luce bianca.

**DE** Mit doppelter Spannweite und beeindruckendem Volumen ist sie für die Gestaltung von großen Räumen entwickelt worden. Ein Paar austauschbarer Filter ermöglicht es, den Aluminium Körper einzufärben, ohne das weiße Licht der Leuchte zu beeinflussen.

**FR** Doublées dans les dimensions avec un fort impact visuel, elle est destinée à éclairer les grands volumes. Une paire de filtres interchangeables permet de colorer le corps en aluminium sans modifier la diffusion de la lumière blanche.

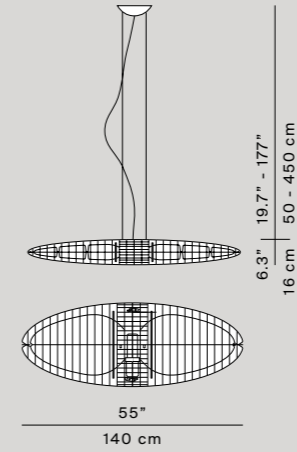
**ES** De dimensiones duplicadas lo mismo que el impacto visible, se proyectó para la iluminación de grandes ambientes. Una pareja de filtros intercambiables permiten colorear el cuerpo de aluminio, sin interferir en la emisión de luz blanca.



D17Q

# Queen Titania

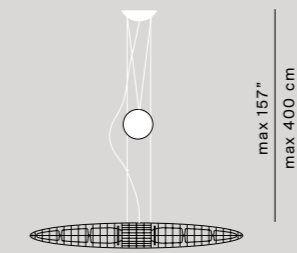
**D17 Q**  
weight 3,00 Kg










**D17 Q/01**  
pair of polycarbonate filter



**D17 Q/02**  
up and down kit  
weight 2,00 Kg



				EEL
<b>Light source</b>	<b>D17 Q</b>	2 x LED E27 Ø max 38 mm, L 150 mm	A++ / A+ / A	
		2x 205W HSGST E27 energy saver	D	
<b>Materials</b>	Zamak counterweight, aluminium lamellar shell			
<b>Structure finishes</b>	 Natural aluminium			
<b>Filters finishes</b>	 Yellow  Violet  Pink  Light blue			
<b>Insulation class</b>	 			

TECHNICAL DATA

MOD. Queen Titania

LUCEPLAN 2019/20

MOD. Queen Titania

LUCEPLAN 2019/20