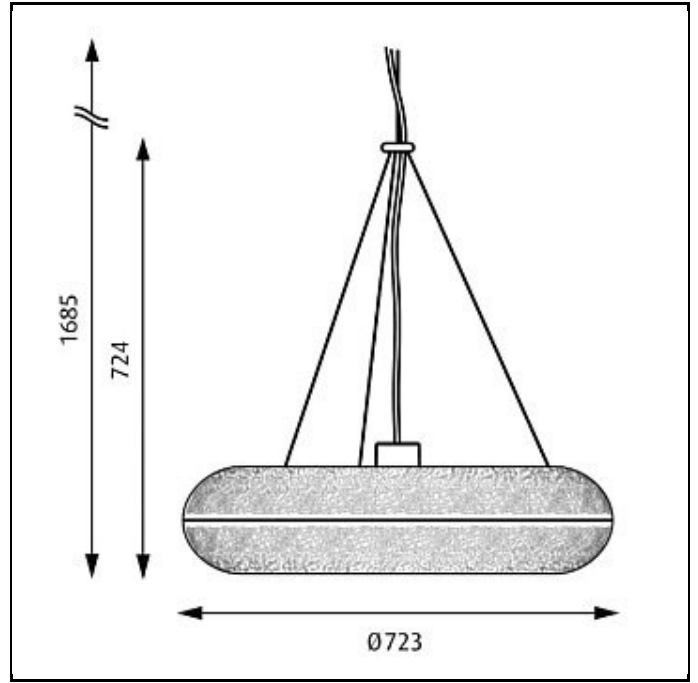


Aeros



Design Ross Lovegrove

Concept The fixture emits warm diffuse light directed primarily downwards. The reflector design is based on the organic Fibonacci pattern and provides a rare and appealing light distribution, as well as a decorative effect on the fixture. The organically inspired perforation pattern on the body of the fixture also provides an interesting and mystical lighting effect. The fixture has an almost three-dimensional expression, which makes it appear to float in the room.

Finish Golden Sand, anodised. White, powder coated.

Material Shades: Form pressed aluminium. Canopy: Spun aluminium. Wire connector: Turned aluminium. Diffuser: Acrylic satine.

Mounting Suspension type: Cable 1.5m, 3x0.75mm² (Cl. I) and wire or Cable 3m, 2x0.75mm² (Cl. II) and wire. Canopy: Yes.

Weight Max. 4.5kg.

Class Ingress protection IP20. Electric shock protection I w/ground, II w/o ground.

Product Code	Light source	Voltage/Frequency	Finish	Class	Cable type
AEROS-P	1x35W HIT-CRI G8.5 HF	230V/12V	GOLDEN SAND ANOD	I	NOT APPLICABLE
	1x60W HALOPIN ECO G9	230V/50HZ	WHT	II	WHT TEX
	1x75W QT ax-12 Clear GY6,35				

Specification notes

75W QT only available with 230/12V. 35W HIT and MAX 60W Halopin only available with 230/50Hz. 60W Halopin only available with class II. 35W and 75W QT only available with class I.

Info notes

For higher ceiling heights a special extension is available.