

Axi

Design: Patrick Jouin Id



Description

Axi is a suspension lamp with a "retro-futurist" aesthetic, composed of a tubular structure made of white borosilicate glass that contains an LED light source, interspersed with metal elements from which extend arms onto which colored art glass elements are attached, gravitating around the central element. These elements have an arched, textured surface that filters light with plays of transparency and refraction.

Envisioned by the designer as "a sculpture in space and a functional object," Axi ideally reproduces the rotational motion of a satellite around a planet, which in turn moves around its axis. Offered in a horizontal or vertical version, Axi is available with the elements in three color combinations. Made in Italy.

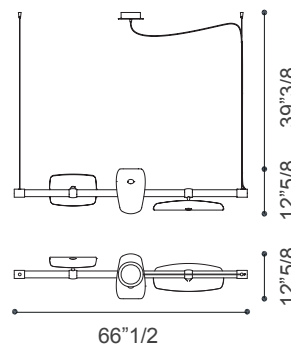
Dimensions

Horizontal: 66"1/2W x 12"5/8D x 12"5/8H
+ Cable & Canopy (39"3/8)
Canopy: Ø7"7/8 x 2"H - Electrical cable

Vertical: 12"5/8W x 12"5/8D x 66"1/2H
+ Cable & Canopy (39"3/8)
Canopy: Ø7"7/8 x 2"H - Stainless steel cable

Light Source (110V):
48W - 3800 lumen - 3000K - CRI>90
Integrated non-replaceable LED module

Horizontal version



Vertical version

