



LA10977

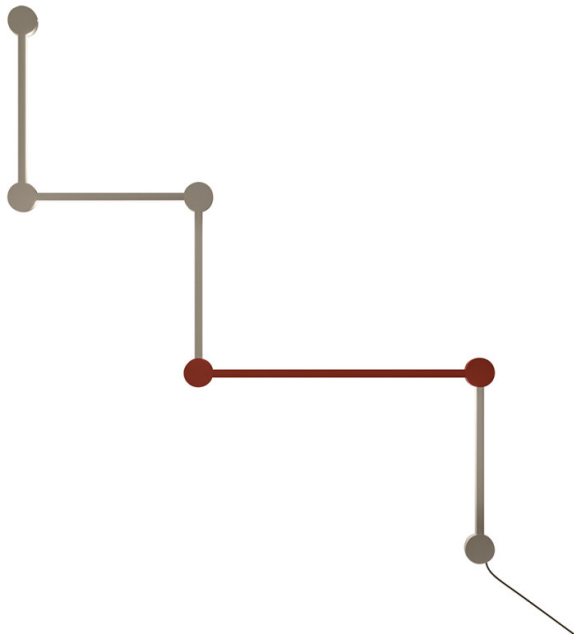
Axolight Poses LED Ceiling / Wall Light System

SOURCE: <https://www.davidvillagelighting.co.uk/product/Axolight-Poses-LED-Ceiling-Wall-Light-System/10001703>

PRODUCT DESCRIPTION

Designer: Axolight Lab

Axolight Poses Ceiling / Wall Lighting System



Designed in-house by the Axolight Lab, Poses is a modular lighting system that allows you to configure a lighting solution that is customised to your space. Axolight Poses consists of flat geometric shapes, specifically straight lines and spherical junction points. The concept of Poses is inspired by the reinterpretations of Euclid, an ancient Greek mathematician and philosopher, who, with his best-known work, Elements, one of the most influential works in the entire history of mathematics, defines primitive concepts as the point, the line and the plane.

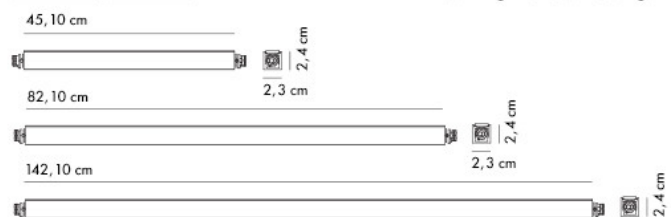
The LED bars can be rotated upon installation to either provide a direct outward illumination or an indirect illumination, which is reflected off the wall or ceiling. The bars and connectors are available in fifteen finishes, which can be mixed and matched in order to create a unique blend of colours. The elements of the Axolight Poses are made by hand in Italy and are a perfect addition to hallways, kitchens and living rooms in your home, as well as commercial spaces such as communal offices, restaurants, bars and hotels.

The Poses bars and connectors are available in 15 finishes, including Red, Yellow, Blue, Green, and Black. [Contact us](#) for more information and pricing.

PRODUCT SPECIFICATION

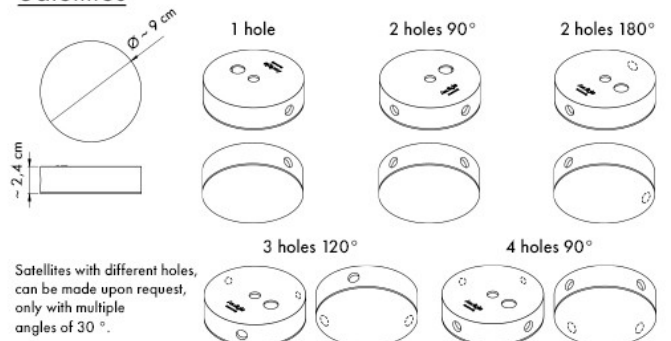
Light Source:	Small Bar: 8.6W, 3000K, 840 Lumens Medium Bar: 16.5W, 3000K, 971 Lumens Large Bar: 29.5W, 3000K, 2867 Lumens
IP Code:	20
Dimming:	Dimmable via 1-10V dimming systems. Please consult your electrician, additional wiring may be required on site.
Dimensions:	Dependent upon composition. See the specification image for more info.

Linear profiles



With light and without light

Satellites



Satellites with different holes, can be made upon request, only with multiple angles of 30°.



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk