

Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusors and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° C / 95° F. 2) Weight of lights without remote technical unit or canopy.

Productinformation:

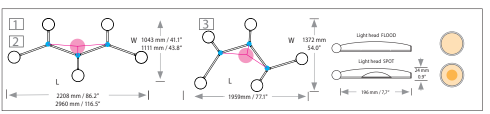
Aluminium structure with five light heads. Each light head can be taken off and is fully adjustable through a magnetic hinge system. Light heads are available as flood or spot versions (lenses with 26 and 34 degrees). Cable suspensions are adjustable. Ulrich Sattler | Michael Schmidt, Code2design

Design:



AVVENI

PENDANT⁵



MOUNTING VERSION



Input voltage for all external power supply units and canopies is 220-240 VAC 50/60 Hz

 (\mathbf{P})

ACCESSORIES

207. 00.00.00.11 CASAMBI wall-switch white CASAMBI CASAMBI wall-switch black 207. 00.00.00.10 WALL SWITCH

> Casambi wall-switch is a wireless user interface that can be configured via the Casambi app. The four target buttons can control a scene or an animation of the user's choice or sim ply one luminaire, one luminaire group or all lights together if so desired. Up to 4 groups may be separately programmed. It comes with a wall mounting plate. The switch can be attached to the plate as it is equipped with magnets.

Power cable cover plate



white

200. 00.00.00.12