

PENDANT 18



180°



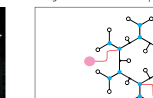




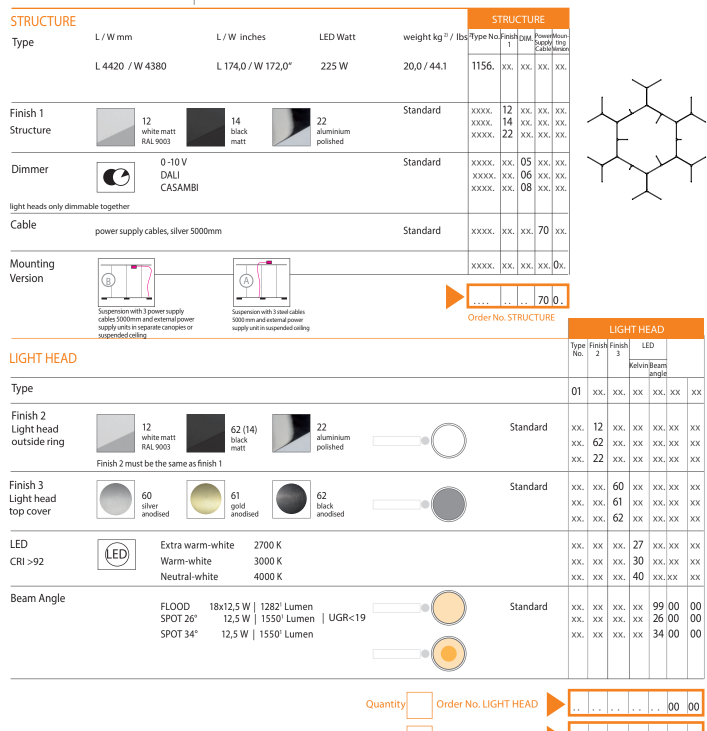
information:

Aluminium structure with eighteen 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:











onforms to UL-STD 1598 ertified to CSA-STD C22.2











Quantity

Quantity



Flood and spot heads may be mixed within one structure



Order No. LIGHT HEAD

Order No. Accessories (page 2)



Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C. / 392° F.

00 00 00

00 00

## SATTLER

## **AVVENI**

PENDANT 18



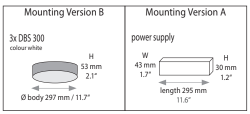
Productinformation: Aluminium structure with eighteen light heads. Each light head can be taken off and is fully adjustable through a magnetic hinge system. Light heads are available as flood or spot versions

(lenses with 26 and 34 degrees). Cable suspensions are adjustable.

Design: Ulrich Sattler | Michael Schmidt, Code2design



## **MOUNTING VERSION**



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

## **ACCESSORIES**

CASAMBI WALL SWITCH



CASAMBI wall-switch
CASAMBI wall-switch

white black 207. 00.00.00.11 207. 00.00.00.10

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.



Consisting of a cavity ceiling box with 80mm round metal cover. Applicable to mounting version A/B.

white

200. 00.00.00.12