

## **AVVENI**

CEILING <sup>2</sup> asymmetrical



180°

360°

1.73"

onforms to UL-STD 1598 ertified to CSA-STD C22.2 o.250.0-08

Input voltage for canopies is 100-277 VAC 50-60 Hz

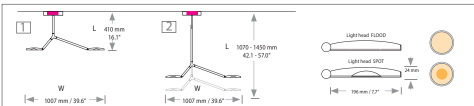
Handcrafted in

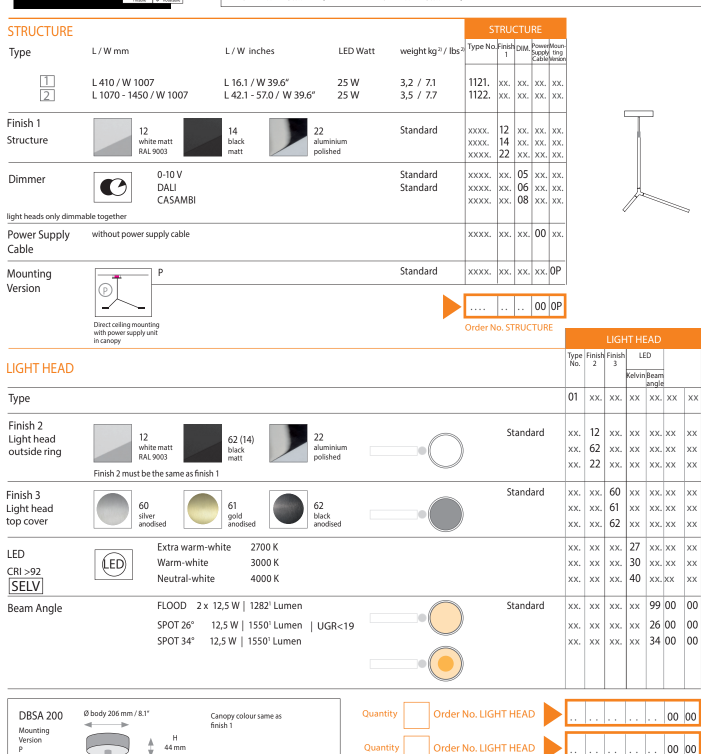
ermany, ertified quality

Productinformation:

Aluminium structure with 2 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:







**₹**180°

Til<u>table</u>

Protective

**IP 20** 

(**▲** 360°

Rotatable

Flood and spot heads may be mixed within one structure

Order No. Accessories (page

Protection class I

Quantity

00 00 00

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

## **AVVENI**

**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.