

| Code: | Project: | Type: |  |  |
|-------|----------|-------|--|--|
|       | Notes:   |       |  |  |
|       |          |       |  |  |

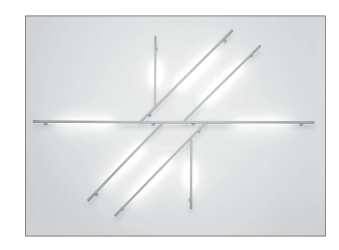
## **KAO KIT G LED WALL/CEILING**

Design Bruno Houssin

| #CAT  | model | config. | finish | certification | out put | voltage | ССТ | driver |
|-------|-------|---------|--------|---------------|---------|---------|-----|--------|
| USC-M | 113   | 2       |        | 8             | Н       | 00      |     |        |



| model         | 113 = KAO Wall/Ceiling                         |
|---------------|--|
| configuration | <b>2</b> = G                                   |
| finish        | 1 = Black<br>2 = White                         |
| certification | 8 = UL   |
| output        | <b>H</b> = High output (2 x 20W + 6 x 40W LED) |
| voltage       | <b>00</b> = UNV (120-277V)                     |
| ССТ           | <b>LA</b> = 3000K<br><b>LB</b> = 3500K         |
| driver        | TV = Dim 0-10V (on/off included)               |
|               |  |

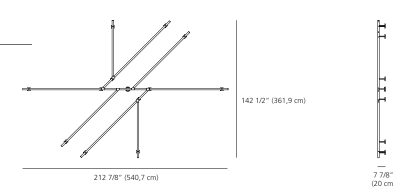


## LAMPING:

Power input: 2 x 20W + 6 x 40W LED (280W total)

Lumen output: To be calculated Efficacy: To be calculated LM79: To be calculated

\*Informations calculated for 3500K



## FEATURES:

Construction: Extruded aluminum body. 1  $9/16" \times 1 9/16"$  (40 x 40 mm) square section modules.

Diffuser: Dust protection cover in polycarbonate.

**Notes:** Electrical connections via quick connectors. Each structure is composed of pre-assembled and pre-wired sub units, supplied with a drilling template for placing the ceiling fixing points.

Weight: Not available yet

Certification: culture - suitable for dry locations

Classification: IP20 🖶 🐺

## PHOTOMETRIC DATA:

Photometric curve (cd): LED 1 x 20W



Photometric curve (cd): LED 1 x 40W

