

Code:	Project:	Type:		
	Notes:			

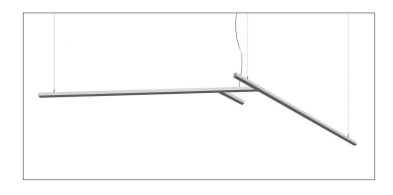
KAO KIT C LED SUSPENSION

Design Bruno Houssin

#CAT	model	config.	finish	certification	out put	voltage	CCT	driver
USC-M	119	3		8	Н	00		



119 = KAO Suspension		
3 = C		
1 = Black 2 = White		
8 = UL		
H = High output (2 x 40W LED)		
00 = UNV (120-277V)		
LA = 3000K LB = 3500K		
TV = Dim 0-10V (on/off included)		

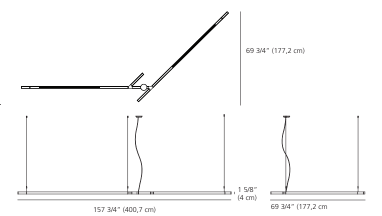


LAMPING:

Power input: 2 x 40W (80W total)

Lumen output : 3366lm Efficacy : 42lm/W* LM79 : Not available yet

*Informations calculated for 3500K



FEATURES:

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

 $\label{eq:Diffuser:Dust protection cover in polycarbonate.} \textbf{Diffuser:} \ \ \textbf{Dust} \ \ \textbf{protection} \ \ \textbf{cover} \ \ \textbf{in} \ \ \textbf{polycarbonate}.$

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. Supplied with 20' of quick - adjustment steel cable.

Certification: cutous - suitable for dry locations

Classification: IP20 🖶 🏹

Weight: Not available yet

PHOTOMETRIC DATA:

Photometric curve (cd): LED 1 x 40W

