

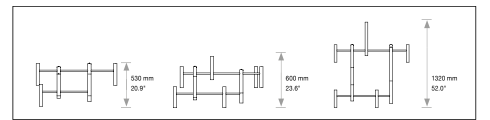
EVOLUTION (HB)

S / M / Vertical

Housing: Design:

Pendant light, solid Aluminum housing Ulrich Sattler | Michael Schmidt, Code2design





SIZE	Size: L x B x H mm Size: L x W x H Inches		Lumen 1) direct /indirect	Weight kg 2 / lbs 2	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
HANN IN	EVOLUTION - S 1000 x 1000 x 530 mm 39.4 x 39.4 x 20.9"	ŭ	ght distribution 4300 cylinders	8.0 / 17.64	1780.	x x.	x x.	x x.	x x.	x x x.	х
	EVOLUTION - M 1258 x 1158 x 600 mm 49.5 x 45.6 x 23.6"	ŭ	ght distribution 6450 cylinders	12.0 / 26.46	1781.	x x.	x x.	x x.	x x.	x x x.	х
	EVOLUTION - Vertical 1 element 1158 x 1158 x 1320 mm 45.6 x 45.6 x 52.0"	direct lig	ght distribution 5 160 ylinders	16.0 / 35.27	1782.	x x.	х х.	x x.	х х.	x x x.	х
	2 elements vertically suspender 1158 x 1158 x 2740 mm 45.6 x 45.6 x 107.9"	157 1	•	32.0 / 70.54	1783.	x x.	x x.	x x.	x x.	x x x.	х
	3 elements vertically suspended 1158 x 1158 x 4160 mm 45.6 x 45.6 x 163.8"	248 1		48.0 / 105.81	1784.	x x.	x x.	x x.	x x.	x x x.	х
	* Minimum distance of 100 mm between	een elements	s included.								
<u>(</u>	LED Warm-white		3000 K		x x x.	30.	x x.	x x.	x x.	x x x.	х
	0-10 V				xxx.	x x.	51.	00.	x x.	x x x.	х
Finish	65 champ. gold anodized				x x x.	x x.	x x.	x x.	65.	x x x.	х
Power supply cable					x x x.	x x.	x x.	x x.	x x.	Z 80.	х
4-point suspension with external power supply in suspended ceiling Distance of remote power supply unit to light fixture max. 10 m / 394" EVOLUTION-S and EVOLUTION-M: Including steel cable suspension 5 m /197" and power supply cable 5 m / 197". EVOLUTION-Vertical: Including steel cable suspension 10 m/ 394" and power supply cable 10 m / 394".					x x x.	x x.	x x.	x x.	x x.	x x x.	A
DE1F Power s	supply 3.3" (83.8mm)	7 <u> </u>									
Input voltage for supply unit is 90-277 VAC 0.	r all remote power 6" (152.4mm) \(\square\)	14" (355.6m	→ nm)		*	30.	01.	00.	65.	Z80.	Α



410 381 1497 answers@inter-lux.com inter-lux reserves the right to make technical changes without notice







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





Conforms to UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08