SATTLER

EVOLUTION S / M / Vertical

Housing: Design: Pendant light, solid aluminium housing Ulrich Sattler | Michael Schmidt, Code2design

S / M / Vert	ical			_						
EVOLUTION EVOLUTI S M										
HA		530 mm 20.9"			600 mm 23.6"	- -			132 52.0	0 mm)"
SIZE	Size: L x B x H mm Size: L x W x H Inches	LED Watt Lumen ¹⁾ direct /indirect	Weight kg ²⁾ / lbs ²⁾	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mountin version
	EVOLUTION - S 1000 x 1000 x 530 mm 39.4 x 39.4 x 20.9"	direct light distribution 47 4300	n 8,0 / 17.64	1780.	х х.	х х.	x x.	x x.	X X X.	Х
	EVOLUTION - M 1258 x 1158 x 600 mm 49.5 x 45.6 x 23.6"	direct light distribution 71 6450	n 12,0 / 26.46	1781.	x x.	х х.	x x.	х х.	x x x.	Х
A second se	EVOLUTION - Ve 1 element 1158 x 1158 x 1320 mm 45.6 x 45.6 x 52.0"	ertical direct light distribution 57 5160	n 16,0 / 35.27	1782.	х х.	х х.	x x.	х х.	x x x.	Х
	2 elements vertically sus 1158 x 1158 x 2740 mm 45.6 x 45.6 x 107.9"	spended* direct and indirect lig 137 10320 / 2150	ht distribution 32,0 / 70.54	1783.	x x.	х х.	x x.	х х.	x x x.	х
	1158 x 1158 x 4160 mm 45.6 x 45.6 x 163.8"	spended* direct and indirect lig 217 15480 / 4300 mm between elements included.	ht distribution 48,0 / 105.81	1784.	x x.	х х.	x x.	х х.	x x x.	х
Direct LED	Standard: War			xxx.	30.	х х.	x x.	x x.	x x x.	х
24V CRI > 90		a warm-white 2700 K rral-white 4000 K		X X X. X X X.	27. 40.	x x. x x.	хх. хх.	х х. х х.	x x x. x x x.	x x
indirect LED		LUTION S,M, Vertical 1: no indire LUTION VERICAL 2 and 3 elemer	• •	x x x.	х х.	х х.	00.	х х.	x x x.	х
CRI > 90	indir	rect light output same light colour as direct		XXX.	х х.	х х.		х х.	X X X.	Х
Dimming	Standard: DAL			XXX.	ΧХ.	<u>61</u> .	x x.	х х.	х х х.	Х
	Optional: CAS	AMBI		X X X.	ХХ.	81.	х х.	х х.	X X X.	Х
inish	65 champ. gold anodised brushed			X X X.	х х.	х х.	х х.	65.	x x x.	Х
Power supply cable	Z 80 Black			x x x.	x x.	x x.	х х.	x x.	Z 80.	х
<i>f</i> ounting ersion	A-point susper with external pupply in suspended ce	bower max. 10 m / 394" EVOLUTION-S und Including steel cable suspension 5 m	EVOLUTION-M: /197" and power -Vertical: Including	x x x.	х х.	х х.	x x.	х х.	x x x.	A
	. ,	$\stackrel{B}{_{\leftarrow}}_{\leftarrow} \stackrel{_{\leftarrow}}{_{\leftarrow}} \stackrel{_{\leftarrow}}{} \stackrel{_{\leftarrow}}}{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}}{} \stackrel{_{\leftarrow}}}{} \stackrel{_{\leftarrow}}{} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}}{} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow}} \stackrel{_{\leftarrow}} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow}} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow}} \stackrel{\overset}{\leftarrow} } \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} } \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} } \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} } \stackrel{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \overset} \overset{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \overset} \\\\\\ \overset}{\leftarrow} \overset} \overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \\\\} \overset{\overset}{\leftarrow} \overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \overset} \overset{\overset}{\leftarrow} } \overset{\overset}{\leftarrow} \stackrel{\overset}{\leftarrow} \overset} \\\\\\\\} \overset{\overset}{\leftarrow} \overset}{\leftarrow} \stackrel{\overset}{\leftarrow} } \overset{\overset}{\leftarrow} \\\\} \overset{\overset}{\leftarrow} \overset}\\\\\\} \overset{\overset}{\leftarrow} } \overset{\overset}{\leftarrow} \overset} \overset}{\overset} \overset}{\overset} \overset}{\leftarrow} \overset}{\leftarrow} \overset} \overset}{\overset} \overset}{\overset} \overset}$		⁼ Complete	 order r			65.	Z 80.	A
Handcrafted Germany, certified qual			ect/	Protection c only suitable voltage supp	lass III: e for very lo	5	F	on ordina which ha	es are suitable ry flammable ve an inflamma 00° C. / 392° F	materials, ation poin

16.11.20 EVOLUTION

www.sattler-lighting.com

Technical data is subject to change. Errors and omissions excepted 1) Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° C. / 95° F. 2) Weight of lights without remote technical unit or canopy.