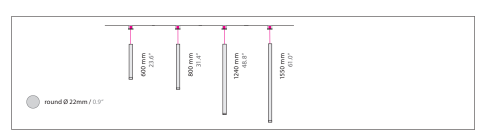
SATTLER

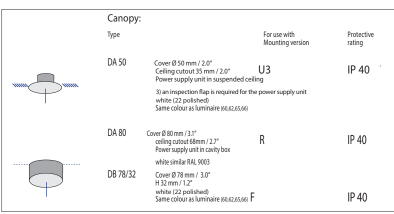
FINO PENDANT

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





	Size: Ø / L mm	Inches	LED Wat	t Lumen 1)	Weight 2) kg/lbs	i It	tem No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
Sizes	Ø 22 / L 600 mm	Ø 0.9 / L 23	.6" 4	365	0,4 / 0.8		1533.	XX.	XX.	XX.	X X.	XXX.	ХX
	Ø 22 / L 800 mm	Ø 0.9 / L 31.	.4" 4	365	0,5 / 1.1		1534.	XX.	XX.	XX.	XX.	XXX.	ΧX
	Ø 22 / L 1240 mm	Ø 0.9 / L 48	.8" 4	365	0,7 / 1.5		1535.	XX.	XX.	XX.	XX.	XXX.	ΧX
	Ø 22 / L 1550 mm	Ø 0.9 / L 61.	.0" 4	365	0,8 / 1.7		1536.	XX.	XX.	XX.	X X.	XXX.	ΧX
LED CRI > 90	(LED) Standard:	Warm-whit	e 3	3000 K			XXXX.	30.	XX.	XX.	XX.	XXX.	ХX
SELV SELV	Optional:	Neutral-wh Extra warm		4000 K 2700 K			xxxx. xxxx.	40. 27.	x x. x x.	x x. x x.	XX. XX.	XXX.	X X X
Dimming	Standard:	TRIAC DALI	(F				(X X X. (X X X.	x x. x x.	11. 61.	00. 00.	x x. x x.	xxx. xxx.	X X X X
	Optional:	DALI Casambi	(R	_			(XXX.	x x. x x.	61. 81.	00. 00.	x x. x x.	x x x. x x x.	x x x x
Finish Standard:	66 Optional: bronze anodised brushed	60 silver anodised brushed	black cl anodised a	hamp. gold a	22 Iluminium polished		xxxx.	X X.	XX.	xx.		xxx.	хх
Power supply cable	Z 80 Black matt						XXXX.	XX.	xx.	XX.	xx.	Z80.	XX
Mounting version	F Height adjustable on canopy		R	R	2	Z							
Standard:	Suspension with canopy DB 78/32 and 1 power supply cable 2000 mm / 78.7"	(I)3 (I)5 (I)5 (I)5 (I)5 (I)5 (I)5 (I)5 (I)5	Cover Ø 80 mm / 3.1" Ceiling cutout 68 mm Power supply unit in Cover Ø 50mm /2.0" Ceiling cutout 35 mm Power supply unit in * mounting version U3	cavity box 3) 1 / 1.4" suspended ceilin		ADIO	XXXX.	XX.	XX.	XX.	xx.	XXX.	



Complete order number

Compatible TRIAC Dimmers

Manufacturer	Model	Quantity of parallel connection			
JUNG	1224 LED UDE	14			
JUNG	1731 DD	10			
Merten	SBD200LED	13			
ABB Busch-Jaeger	6519 U	15			
ABB Busch-Jaeger	6526 U	13			
Berker	296110	10			
Berker	2973	12			
Schneider	SBD200LED ELG174231	13			

Input voltage for all external power supply units and canopy is 220-240 VAC 50-60 Hz.





Protective rating of luminaire



Direct light distribution



Protection class II



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

5.4.23