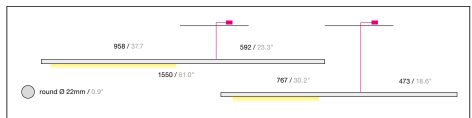


PALITO

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





SIZE	Size: Ø / L mm Inch	es LED Watt	Lumen ¹ Weight ² kg.	/lbs	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounti version
JIZL	Ø 22 / L 1240 mm Ø	0.9 / L 48.8" 10	1,385 1.4 /	3.1	1541.	XX.	XX.	xx.	XX.	XXX.	Х
	Ø 22 / L 1550 mm Ø	0.9 / L 61.0" 15	2,080 2.0 /	4.4	1542.	XX.	x x.	XX.	x x.	x x x.	Х
_ED	(LED) Standard: W	/arm-white	3000 K		x x x.	30.	x x.	x x.	x x.	x x x.	х
24V		eutral-white	4000 K		XXX.	40.	x x.	x x.	x x.	x x x.	х
CRI > 90 Mac Adam 3		xtra warm-white	2700 K		xxx.	27.	x x.	x x.	XX.	x x x.	х
SELV .80 B10 .00,000 hours		unable white only with gesture control)	2700 - 6500 K*	f	XXX.	80.	x x.	XX.	X X.	XXX.	Х
Dimming	Standard: 0	- 10 V			XXX.	x x.	51.	00.	x x.	x x x.	х
		ALI dimming			XXX.	XX.	61.	00.	x x.	x x x.	Х
Finish Standard:	anodized an	0 62 65 ver black champ. odized anodized anodized ushed brushed brushed	eď		x x x.	х х.	х х.	х х.		xxx.	х
Power supply cable	Z 80 black matte				X X X.	х х.	x x.	х х.	х х.	Z 80.	х
Mounting ersion	F Height adjustable on canopy	R Ceiling Ø 68 mm	g cutout n/2.7"		x x x.	x x.	x x.	x x.	x x.	x x x.	
	90/94, 1 power supply cable 2000mm/78.7", and power supply in remote power	Suspension with 1 power supply cable 2000 mm / 78.7" and cavity ceiling box, and power supply in remote power supply unit.									
	Canopy: Type Size mm /	/ inch			•			00.	:	Z80.	
	DB 90/94 Mountir Ø 90 / H 9	ng version F (Standard) 94 mm / 3.5 x 2.0" ck (10), white on request		y [<u> </u>	
	Cover Ø	g version R, Ceiling cutout Ø 60 80 mm 3.1" , installation dep te (12), similar RAL 9003							****************		
W 7	Power supply units: Type / Size mm / inch Included L x W x H Mountin	d with Protective g version rating			ire can be b I screw with				sired posi	ition by me	ans of a

Input voltage for all external power supply units and canopy is 120-277 VAC 50-60 Hz



light touches.





Due to the asymmetrical single point suspension, the luminaire has a desired freedom of movement which may include short-term rotation of the luminaire body by up to 15 - 20 degrees in horizontal and vertical

direction caused by external influences such as strong draughts and

