## inter•lux

FINO SPOT 2	Housing: Spotlight, solid Aluminum ho Design: Ulrich Sattler	ousing, 330° h	inge					
T Available	round Ø 22 mm / 0.9*	U			Z 	Mid	ALADIO	
Mid 2021	< 90° Tittable 2" canopy, remote driver 2" canopy, remote driver	Fits 4" (101m octagonal j-b	n) ox				CK System	
Size: Ø / L mm Inch	es LED Watt Lumen <sup>1)</sup> Weight <sup>2)</sup> kg/lbs	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
Size Ø 22 / L 165 mm Ø 0	0.9/L 6.5" 5 365 0,4 / 0.88	1539.	х х.	х х.	х х.	х х.	X X X.	хх
LED (LED) Standard: Wa	arm-white 3000 K	X X X.	30.	x x.	x x.	х х.	х х х.	хх
CRI > 90 Optional: Ne	utral-white 4000 K tra warm-white 2700 K	x x x. x x x.	40. 27.	x x. x x.	x x. x x.	x x. x x.	x x x. x x x.	x x x x
Dimming C Standard: 0	10V U3 U) (2)	X X X.	х х.	51.	00.	х х.	x x x.	xx
Finish Standard: 66 bronze anodized brushed Optional: 60 silver anodized brushed	62     65     12       black     champ. gold     12       anodized     brushed     rushed	x x x.	х х.	х х.	х х.		x x x.	хx
Mounting version 2" for remote driver	5" - Fits 4" octagonal j-box         Remote mounted driver         Mounting with adapter for 48V PALADIO         TRACK System         Available mid 2021	X X X.	х х.	х х.	x x.	x x.	x x x.	
		Complete	Complete order number					
Canopy: <sub>Type</sub>	For use with Protective	1539.			00.		000.	
DA 50 2" for remote drive DA 125 5" - 4" octagonal Remote mounted ECO Input voltage for all external power supp	j-box U IP40 30W-350 LED driver (included in price)	<u>le</u>	+ ECO30W-350 Remote mounted driver enclosure 13.25" (L) x 5" (W) x 2.25" (H) surface mount in any orientation					
		Wire G 18 16 14 12 *Actual c	Maximum Wiring Distance Guide*       Wire Gauge     Maximum Lead Length       18     72 ft (22 m)       16     118 ft (36 m)       14     150 ft (46 m)       12     200 ft (61 m)       *Actual distance must be calculated by installer. Must comply with NEC code.					
DIN ILLIN inter-lux reserved	97 answers@inter-lux.com the right to make technical changes without notice IP 40 is subject to change. Errors and omissions excepted 1) Net lumen	Direct light distribution		Prot	tection is II	e Intertek	Certified to No.250.0-0	

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