inter-lux

FINO SPOT 2	Housing: Spotlight, s Design: Ulrich Sattle	olid Aluminum ho r	using, 330° h	inge					
717	P vound v 22 mm / 0.9* v < 90° Trable 330° Rotatable		Ceiling cutout Ø 68 mm / 2.7*	L 	Ceiling c Ø 35 mm				
Size: Ø / L mm In	ches LED Watt Lumen ¹⁾	Weight 2) kg/lbs	Item No.	LED	Dimming	LED	Finish	Power supply cable	Mounting version
Size Ø 22 / L 165 mm Ø	0.9/L 6.5" 4 365	0.4 / 0.88	1539.	x x.	х х.	х х.	х х.	x x x.	хх
LED Standard: Warm-white 3000 K		X X X.	30.	х х.	x x.	х х.	x x x.	хх	
Current 350mA Optional: N	Veutral-white 4000 K Extra 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
Dimming C Standard: (0 - 10		x x x.	х х.	11.	00.	x x.	x x x.	хx
Finish Standard: 66 Optional: 60 bronze anodized brushed	ed anodized anodized coate	a, powder ad, similar AL 9003	x x x.	х х.	x x.	x x.		x x x.	хx
supply unit	Cover 0 80 mm / 3.1" Ceiling cutout 68 mm / 2.7" Power supply unit in suspended ceiling Cover 0 50mm / 2.0" Ceiling cutout 35 mm / 1.4" Power supply unit in suspended ceiling		x x x.	х х.	х х.	х х.	х х.	x x x.	
Canopy:							<u> </u>	1	1
Туре	Included with Mounting version	Protective rating	1539.			00.		000.	
Power supply unit Same Color as lu	2 cutout 35 mm / 14" Supply unit in suspended celling Color as luminaire spection flap is required for the remote power supply unit Complete order number								
DB 78/32 Cover Ø 78 mm / H 32 mm / 1.2* Same Color as lu	-	IP 40	Remote driver required ordered separately: Type / Size mm / inch						
DA 125 Cover Ø 125mm / Ceiling cutout Ø 1 Power supply unit same Color as lun	I01.6mm / 4" t in suspended ceiling		-10V: CO30W-350 13.25" x 5" x 2.25"						
nput voltage for all external power supply units and canopy	is 120-277 VAC 50-60 Hz								

SATTLER

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







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

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.

1/1