SATTLER

EVOLUTION SPOT S	Housing: Spotlight, solid aluminium hou Design: Ulrich Sattler	ısing, 330° hinge,	. 24° and 38°		
	round Ø 42 mm 1.7" Very 90° Tibbé	Celling cutout Ø 68 mm / 2.7*	U3 Ceiling cutout Ø 35 mm/1.4*	for PALADIO TRACK System (48V)]
Size: Ø / L mm	Inches LED Watt Lumen ¹⁾ Weight ²⁾ kg/lbs Beam		.ED Dimming LED	D Finish Power	Mounting
Gize Ø 42 / L 110 mm Ø 42 / L 110 mm	angle Ø 1.7 / L 4.3" 6,8 625 0,4 / 0.88 24° Ø 1.7 / L 4.3" 6,8 625 0,4 / 0.86 40°	1787.	direct ind x x. x x. x x x x. x x. x x		
	dard: Warm-white 3000 K	x x x x	30. x x. x x	. xx. xxx.	x
	onal: Neutral-white 4000 K Extra warm-white 2700 K		40. xx. xx 27. xx. xx		
Star	dard: TRIAC (P) (U) (U3 DALI (Z)		x x. 11. 00 x x. 61. 00		
	onal: DALI U (J3) Casambi Z		x x. 61. 00 x x. 81. 00		
Finish Standard: 66 Opt bronze anodised brushed	ional: 60 silver anodised brushed 62 65 12 white, powder coated, similar RAL 9003	x x x x.	xx. xx. xx	(xxx.	. x
Mounting version Standard: Direct ceiling mounting with power supply unit in canopy	Optional: Cover Ø 80 mm /3.1" Ceiling cutout 68 mm /2.7" Power supply unit in cavity box Cover Ø 50 mm /2.0" 31 Ceiling cutout 33 mm /1.4" Power supply unit in suspended ceiling Cover Ø 50 mm /2.4" Power supply unit in suspended ceiling *mounting version U3 available from the 1st quarter of 2021 	x x x x.	x x. x x. x x	<. xx. xxx.	
Canopy:			00	0 000	. – .
Ceilin Powe same 3) an DA 80 Cove	For use with Mounting version Protective rating Ø 50mm /2.0" U3 IP 40 g cutout 35 mm / 1.4" supply unit in suspended ceiling colour as luminaire respection flap is required for the power supply unit Ø 80mm /3.1" U IP 40	Complete ord Compatible Manufacturer JUNG JUNG Merten			
Powe	g cutout 68 mm / 2.7" supply unit in cavity box colour as luminaire	ABB Busch-Jaeger ABB Busch-Jaeger	6519 U 6526 U	15 13	
H 32 I	Ø 78mm /3.0" P IP 40 nm / 1.2" colour as luminaire	Berker Berker Schneider	296110 2973 SBD200LED ELG17423	10 12 11 13	
nput voltage for all external powers	upply unit is 220-240 VAC 50/60 Hz				

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. 25° C / 95° F 2) Weight of lights without remote technical unit or canopy.