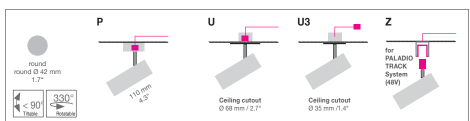
## **EVOLUTION**

SPOT



Housing: Spotlight, solid aluminium housing, 330° hinge, 24° and 38° Design: Ulrich Sattler



			Tittable												
	Size: Ø / L mm	lı	nches	LED Watt	Lumen 1)	Weight <sup>2</sup>	kg/lbs	Beam angle	Item No.	LED direct	Dimming	LED indirect	Finish	Power supply cable	Mounting version
Size	Ø 42 / L 11	0 mm	Ø 1.7 / L 4.3"	6,3	858	0,4 /	0.88	<b>24</b> °	1778.	x x.	x x.	x x.	x x.	x x x.	хх
	Ø 42 / L 11	10 mm	Ø 1.7 / L 4.3"	6,3	858	0,4 /	0.86	38°	1779.	x x.	X X.	x x.	x x.	xxx.	хх
LED	(LED) Standard		Warm-white	3(	000 K				xxx.	30.	x x.	x x.	x x.	x x x.	хх
CRI > 90		- 1	Neutral-white Extra warm-whi		000 K 700 K				XXX.	40. 27.	x x.	XX.	ΧХ.	XXX.	хх
SELV	24°	38°	Extra wariii-wiii	le Zi	700 K				XXX.	21.	X X.	x x.	XX.	XXX.	Х
Dimming		Standard:	Dimmable TRI Dimmable DAI	_					XXX. XXX.	x x. x x.	11. 61.	00. 00.	x x. x x.	x x x. x x x.	x x x x
- · · · · · · · · · · · · · · ·		Optional:	Dimmable DAL	Û	)				x x x.	x x.	61.	00.	x x.	x x x.	хх
Finish Standard:	66 bronze anodised brushed	ar	0 62 Ilver black nodised anodisec rushed brushed	65 chan anod brusi	lised co	2 lite, powde ated, simila L 9003			xxx.	x x.	x x.	x x.		x x x.	хх
Mounting version Standard:	Direct ceiling m with power suppin canopy	Optiona ounting	Cover Ø 80 mm Ceiling cutout Power supply ur Ceiling cutout Power supply ur Ceiling cutout Power supply ur "mounting versior quarter of 2020	68 mm / 2.7 hit in cavity b '2.0" 35 mm / 1.4" hit in suspend	ox , ded ceiling	Mountin adapter for 48V TRACK	PALADIO		x x x.	xx.	xx.	x x.	xx.	x x x.	
								1							
	Canopy Type	:	For	ise with	Pr	otective						00.		000.	
,,,,,,,	) minimi		Mou	nting version	ra	ting			Complete	order r	number	1			
	DA 50	Cover Ø 50mm /2.0" Ceiling cutout 35 mm. Power supply unit in c	U3		ID	40									
		colour: white RAL 900	/ 1.4" cavity box		ır	10									
minim	DA 80		/ 1.4" cavity box 03 " 1 / 2.7" Cavity box			40									

Handcrafted in Germany, certified quality



Protective rating of luminaire









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

12.8.20