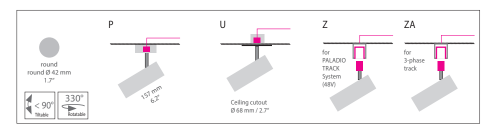
29.11.23

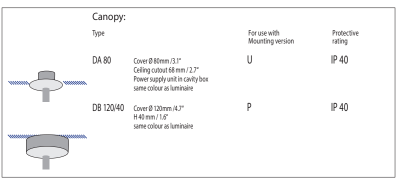
## **EVOLUTION SPOT M**

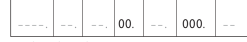


Spotlight, solid aluminium housing, 330° hinge, 24° and 34° Housing: Design: Ulrich Sattler



	Size: Ø / L mm		Inches		LED Watt	Lumen 1)	Weight 2) k		Beam angle	Item No.	LED direct	Dimming	LED indirect	Finish	Power supply cable	Mounting version
Size	Ø 60 / L 157 mm		Ø 2.4 / L	6.2"	17	1587	0,5 / 1,1	2	4°	1789.	X X.	X X.	XX.	XX.	XXX.	XX
	Ø 60 / L 157 mm		Ø 2.4 / L	6.2"	17	1587	0,5 / 1,1	3	4°	1790.	X X.	X X.	x x.	XX.	XXX.	XX
LED	(LED) Stan	dard:	d: Warm-whi		3	000 K				XXXX.	30.	X X.	x x.	X X.	xxx.	ХX
CRI > 90 UGR<19 L80 B10 50.000 h		ional:	Neutral-w Extra war			000 K 700 K				xxxx. xxxx.	40. 27.	x x. x x.	x x. x x.	x x. x x.	XXX. XXX.	x x x x
Dimming	Stan	dard:	TRIAC DALI		(P	) (U ) (ZA)				XXXX. XXXX.	X X. X X.	11. 61.	00. 00.	X X. X X.	x x x. x x x.	X X X X
Dillilling	Opti	onal:	DALI Casambi		(Ú	) (P) (U) (Z/	9			XXXX.	X X. X X.	61. 81.	00. 00.	X X. X X.	XXX. XXX.	X X X X
Finish Standard:	66 Opt bronze anodised brushed		60 silver anodised brushed	62 black anodised brushed	65 cham anod brusi	ised c	2 /hite, powder oated, similar AL 9003			xxxx.	xx.	x x.	xx.		xxx.	xx
Mounting version Standard:	Direct ceiling mounting with power supply unit in canopy	Option	U Cover Ceiling	Ø 80 mm / 3. g cutout 68 nr supply unit	nm / 2.7"	for 48V PAL	with adapter MADIO TRACK fc	Mounting or 3-phase	with adapte	r xxxx.	XX.	xx.	xx.	xx.	xxx.	





## Complete order number Compatible TRIAC Dimmers

Compatible TRIAC Diffillers							
Manufacturer	Model	Quantity of parallel connection					
JUNG	1224 LED UDE	14					
JUNG	1731 DD	10					
Merten	SBD200LED	13					
ABB   Busch-Jaeger	6519 U	15					
ABB   Busch-Jaeger	6526 U	13					
Berker	296110	10					
Berker	2973	12					
Schneider	SBD200LED ELG174231	13					

Input voltage for all external power supply unit is  $\,220-240\ VAC\ 50/60\ Hz$ 





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

Protection class II