



SLDL284F Beam 9°, 15°, 20°

SLDL280F Beam 30°, 40°



Black inner Textured Black BB



Gold inner Textured Black AB



Bronze inner Textured Black DB



Copper inner Textured Black CB



White inner Textured Black WB



Black inner Textured White BW



Gold inner Textured White AW



Bronze inner Textured White DW



Copper inner Textured White CW



White inner Textured White WW



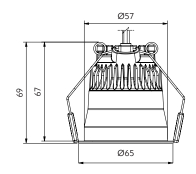






ZEL décor Fixed 1

- create artistic ambiance & visual intrigue
- feature lighting
- deep recessed for low glare
- attractive colour options for inner
- IP65 front
- constant current



Options Beam angle CCT 2400K 2700K 3000K 4000K 3000-1850K1 4000-1800K2 Lens Clear glass ¹ Sunset Dimming is available in 30° and 40° in Professional series. ² Tunable White is available in 20°, 30° and 40° in Art series. SLDL284F SLDL280F Trim colour **CRI** Professional series (P) CRI 90-94 Art series (A) CRI 95-98 Driver included - to be specified Textured Black Textured White Phase cut Dimming B104 RAL 9016 DALI 2 Tunable White Inner colour DALI 2 Dimming SLiC Casambi Tunable White SLiC Casambi Dimming White Gold Bronze Pure Copper* *Our copper variant is true copper and may contain small natural flaws. Over

Product information

Example: White, prismatic, 40°, 3000K, CRI 90, phase cut driver Contact Switch Lighting for data of other variants

Driver (mA)	Power (W)	Delivered lumens (lm)	Insulation coveral NZ AU U		able UK/EU	
100	4.3	310	IC-F	IC-4	√	
150	6.4	440	IC-F	IC-4	√	
180	7.7	510	IC-F	IC-4	√	
220	9.4	600	CA135	CA90	√	
260	11.1	680	Do not cover			

time, it will develop verdigris, darkening in colour to a variety of rich tones. This process will be slower in areas where the fitting is not exposed to moisture.









Size 65x67mm

how to specify ZELA décor Fixed 1

Please confirm model option availability from our website. Not every combination is compatible.

e.g. code = SLDL280F-4030P-DWD15

Model	- Beam	ССТ	CRI	- Colour - Inner / Trim	Driver		- Market
SLDL284F = Lens	09 = 9°	24 = 2400K	P = 90-94	AW = Gold / White	Phase cut Dimming	DALI 2 Dimming	= NZ
	15 = 15°	27 = 2700K	A = 95-98	BW = Black / White	D08 = 100mA (4.3W)	D02 = 180mA (8.3W)	1 = Aust
	20 = 20°	30 = 3000K		CW = Copper / White	D09 = 150mA (6.4W)	D03 = 230mA (10.1W)	2 = UK
		40 = 4000K		DW = Bronze / White	D15 = 180mA (7.7W)	D04 = 260mA (11.9W)	3 = EU
SLDL280F = Clear glass	30 = 30°	SD = Sunset Dimming		WW = White / White	D10 = 220mA (9.4W)	SLiC Casambi Tunable White	
	40 = 40°	S2 = Tunable White		AB = Gold / Black	D11 = 260mA (11.1W)	D52 = 180mA (8.2W)	
				BB = Black / Black	DALI 2 Tunable White	SLiC Casambi Dimming	
				DB = Bronze / Black	D42 = 180mA (8.3W)	D57 = 180mA (7.7W)	
				CB = Copper / Black	D43 = 230mA (10.1W)	Check online for other	
				WB = White / Black	D44 = 260mA (11.9W)	driver options.	

Please see www.switch-lighting.co.nz for full specifications, lux levels, SDoCs, ies files and installation instructions.



















^{*} Specification is for ceiling material ≤ 13mm with a phase cut driver. Required clearance to install driver through Ø52 cut-out.