





Spot lighting



SLDL216F Honeycomb 30° 40°

Anti-glare lighting



SLDL212F ULG clear Beam 40° 55°

Task | General lighting



SLDL211F Prismatic diffuser Beam 40° 55°

General | Task lighting



SLDL213F Opaque diffuser Beam 90°

Wide angle lighting





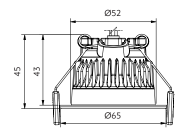








- enhancing visual appeal with a clean, unobtrusive design
- feature lighting
- compact size
- suitable for indoor use and exterior under soffits
- IP65 front
- constant current





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)	Insul NZ	ation cover AU	able UK/EU
100	4.3	400	IC-F	IC-4	√
150	6.4	580	IC-F	IC-4	√
180	7.7	670	IC-F	IC-4	√
220	9.4	780	CA135	CA90	√









55x43mm

Cut-out

Hole depth >100mm*

Required clearance to install driver through Ø52 cut-out.

* Specification is for ceiling material ≤ 13mm with a phase cut driver.

how to specify ZELA Fixed

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

e.g. code = SLDL211F-4030P-TWD15

Model		Beam	ССТ	CRI	-	Trim Colour	Driver		-	Market
SLDL214F = Lens	1	09 = 9°	24 = 2400K	P = 90-94	1	TW = Textured White	Phase cut	DALI 2 Dimming		= NZ
		15 = 15°	27 = 2700K	A = 95-98		TB = Textured Black	D08 = 100mA (4.3W)	D02 = 180mA (8.3W)		1 = Aust
		20 = 20°	30 = 3000K				D09 = 150mA (6.4W)	D03 = 230mA (10.1W)		2 = UK
			40 = 4000K				D15 = 180mA (7.7W)	D04 = 260mA (11.9W)		3 = EU
SLDL216F = Honeycomb		30 = 30°	SD = Sunset Dimming				D10 = 220mA (9.4W)	SLiC Casambi Tunable White		
		40 = 40°	S2 = Tunable White				D11 = 260mA (11.1W)	D51 = 150mA (6.8W)		
							DALI 2 Tunable White	SLiC Casambi Dimming		
SLDL212F = ULG clear glass		40 = 40°					D42 = 180mA (8.3W)	D56 = 150mA (6.4W)		
SLDL211F = Prismatic		55 = 55°					D43 = 230mA (10.1W)	D57 = 180mA (7.7W)		
							D44 = 260mA (11.9W)	Check online for other		
SLDL213F = Opaque		90 = 90°						driver options.		

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

















