## D-LIGHTZ Deep Tilt





**SLDL122T** ULG clear glass Beam 20° 40° 60°

Task | General lighting



**SLDL121T** Prismatic diffuser Beam 20° 40° 60°

General | Task lighting



**SLDL123T** Opaque diffuser Beam 90°

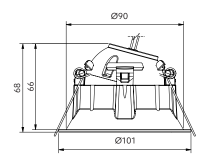
Wide angle lighting





## D-LIGHTZ Deep Tilt

- fully adjustable 360° gimbal ÷
- 15° tilt ٠
- ٠ suitable for indoor use and exterior under soffits
- recessed for low glare ÷
- IP65 front ÷





White



Black



Sunset Dimming 3000-2200K

9-36VDC input options available

Professional series (P) CRI 90

CRI

Art series (A) CRI 97

Driver included - to be specified Phase cut Dimming Special request: DALI 2 Dimming SLiC Casambi Dimming

Use with D-LIGHTZ adapter plates for retrofit installations

Click the QR code for low voltage driver options



**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	n coverable AU UK/EU		
150	6.8	550	IC-F	IC-4	$\checkmark$		
220	9.2	800	IC-F	IC-4	$\checkmark$		
300	13.2	1000	CA135	Do not cover	$\checkmark$		

Silver

Tilt Angle Hole depth >72mm\* Front Size 101x66mm Cut-out Ø92mm

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

## how to specify D-LIGHTZ Deep Tilt

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

e.g. code = <mark>SLDL121T-40-30-P-W</mark>												
Model	]-	Beam	]-	ССТ	]-	CRI	]-	Trim Colour	]-	Driver – Phase cut*	]-	Market
SLDL122T = ULG clear glass	1	20 = 20°	1	27 = 2700K		P = 90	1	W = White		D09 = 150mA (6.8W)	1	= NZ
SLDL121T = Prismatic		<mark>40</mark> = 40°		30 = 3000K		A = 97		B = Black		= 220mA (9.2W)		1 = Aust
		60 = 60°		40 = 4000K				S = Silver		D12 = 300mA (13.2W)		2 = UK
				SD = Sunset Dimming								3 = EU
SLDL123T = Opaque		90 = 90°								*Check online for driver options.		

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











