



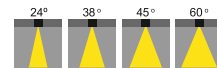
INDOOR LIGHTS POLKA

DOWN LIGHT

Kelvin

- 2700K – warm white, similar to incandescent bulb
- 3000K – soft white, similar to halogen bulb
- 4000K – bright white, similar to fluorescent lighting
- 5000K – daylight, very bright & similar to sunlight
- 6000K – cool white, blue tinted, like a monitor

Beam Angle



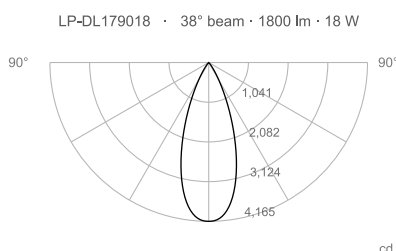
Polka LED Down Light is recessed aluminium down light available in white. This down light design has been finished with a special paint treatment to ensure an extra-long lifespan and making it suitable for use under eaves and in water areas such as showers. It features semi anti-glare with a deep positioning, and can be installed under insulation using an ICD driver, great thermal management, IP65 waterproof with high protection level, which offers a wider application area.

Description

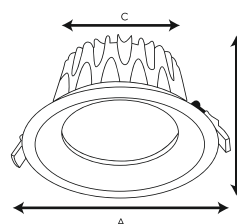
- Housing** - Hard Die-cast Aluminum Body, White Powder Coated
- Diffuser** - Tempered Frosted Glass Diffuser
- Reflector** - Aluminium Reflector
- Color Available** - White
- Lifespan** - >50,000 Hours (L90 B10)
- Voltage** - AC220~240V
- IP Rating** - 65

Item Code	Power	Lamp	Lumen	Dimensions
LP-DL179015	15W	LED	1800lm	A115 X B78 X C95mm
LP-DL179018	18W	LED	2100lm	A135 X B80 X C120mm
LP-DL179030	30W	LED	3600lm	A170 X B95 X C150mm
LP-DL179040	40W	LED	4800lm	A195 X B105 X C170mm

Photometrics



Technical Drawing



LED CHIP



LED DRIVER



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