



### 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



### LED CHIP



### LED DRIVER



This text is a standard disclaimer often found in product catalogs, brochures, or specification sheets. It informs customers that the company may update product specifications or materials at its discretion to improve the product, without prior notice, provided these changes do not affect its functionality. It also clarifies that the most up-to-date information is available on their website, which takes precedence over other sources.

If this is for inclusion in your materials, you might consider customizing it to match your company's policies or branding. Let me know if you'd like assistance tailoring it!



[www.lightplus.uk](http://www.lightplus.uk)



Leo is designed for fast and easy installation. The product range features a sleek design that emphasises the unique features of the latest LED technology, offering extremely low energy consumption, high impact resistance and simple installation. The LED luminaires can replace high-flux fluorescent and low bays. Leo, the first luminaire with a compact design, with through wiring and excellent efficiency. The right solution for a fast return on investment. Made of techno polymeric polycarbonate, with stainless steel cables for suspension application. The diffuser is made of optic polycarbonate.

### Description

**Housing** - Injection moulded, in grey polycarbonate, vandal resistant, UV stabilised, high mechanical resistance due to the frame reinforced by internal ribbing

**Diffuser** - Injected moulded in polycarbonate with internal ribbing for greater lighting control, in V2 self-extinguishing, UV-stabilised material, Equipped with stainless steel screw clamping.

**Reflector** - Aluminium Reflector

**Color Available** - Gray

**Lifespan** - >50,000 Hours (L80 B10)

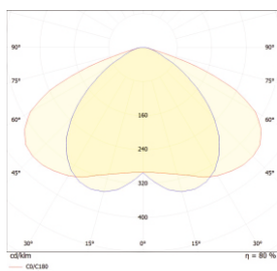
**Voltage** - AC200-240V

**Working Temperature** - -20C° ~ +45C°

**IP Rating** - 69

Item Code	Power	Lamp	Lumen	Dimensions
LP-IL294020	20W	LED	3000lm	A560 x B72 x C78mm
LP-IL294030	30W	LED	4500lm	A560 x B72 x C78mm
LP-IL294040	40W	LED	6000lm	A1170 x B72 x C78mm
LP-IL294060	60W	LED	9000lm	A1170 x B72 x C78mm
LP-IL294060	60W	LED	9000lm	A1470 x B72 x C78mm
LP-IL294075	75W	LED	11250lm	A1470 x B72 x C78mm

### Photometrics



### Technical Drawing

