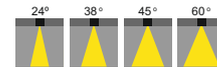




Kelvin

- 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



Ranger down light with traditional deep reflector which provides a perfect combination of high lighting efficiency, comfortable lighting and low glare design, without compromising on lighting performance (color rendering and color uniformity). Two kinds of light source COB and SMD for option. ADC12 aluminum housing provides a great thermal management, Ip65 waterproof with high protection level, which offers a wider application area.

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!



Description

Housing - Luminaire Body of Die-cast aluminum Heatsink Form a Compact Unit, White Powdered Coated.

Diffuser - Opal / PMMA / Polycarbonate

Reflector - Aluminium Reflector

Color Available - White

Lifespan - >50,000 Hours (L90 B10)

Voltage - AC220~240V

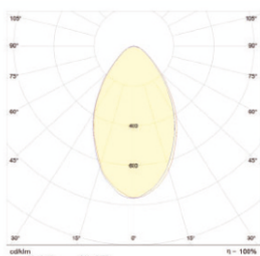
Working Temperature - -20C° ~ +45C°

IP Rating - 65

IK - 10

Item Code	Power	Lamp	Lumen	Dimensions
LP-S177510	10W	LED	1200lm	A110 X B51 X C90mm
LP-S177513	13W	LED	1560lm	A110 X B51 X C90mm
LP-S177518	18W	LED	2160lm	A150 X B64 X C125mm
LP-S177525	25W	LED	3000lm	A172 X B69 X C125mm
LP-S177530	30W	LED	3600lm	A172 X B69 X C125mm
LP-S177535	35W	LED	4200lm	A235 X B81 X C200mm
LP-S177540	40W	LED	4800lm	A235 X B81 X C200mm

Photometrics



Technical Drawing

