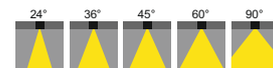




Kelvin

- 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

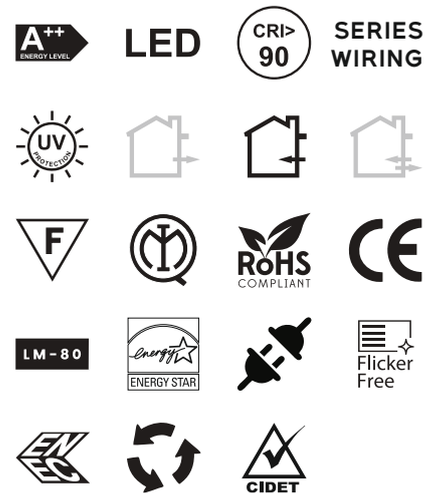
Beam Angle



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



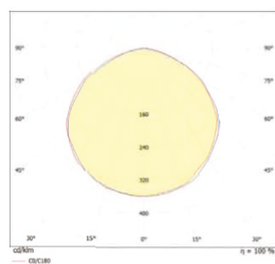
Andrew LED High Bay is High quality light source. Combination of multiple high-power LEDs features. As a new type of high bay light, it distributes light by lens instead of additional reflector. which avoids the occurrence of situations like easy deformation that usually resulted from the classic LED high bay light in transportation. It's available with motion sensor as well, This is amazing performance is achieved because of the unique heat dissipation system built into the Cast Alloy casing design. With the reliability high quality Philips LED's this is a market leading product. Comfortable vision. High CRI shows the trueness of object. Optional light color meets the needs of different environments. No depression. no disturbing vision. These high bay lights meet all UAE safety regulations (CE and RoHS).

Description

- Housing** - Die-Cast Aluminum
- Diffuser** - Polycarbonate Optical Lens
- Reflector** - Aluminium Reflector
- Color Available** - White, Gray, Black
- Lifespan** - >100,000 Hours (L80 B10)
- Voltage** - AC100-277V
- UGR** - <19
- Working Temperature** - -30C° ~ +65C°
- IP Rating** - 66
- IK** - 08

Item Code	Power	Lamp	Lumen	Dimensions
LP-IL2950100	100W	LED	13000lm	A270 x B96mm
LP-IL2950150	150W	LED	19500lm	A300 X B100mm
LP-IL2950200	200W	LED	26000lm	A330 X B106mm
LP-IL2950300	300W	LED	39000lm	A370 x B110mm

Photometrics



Technical Drawing

