



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

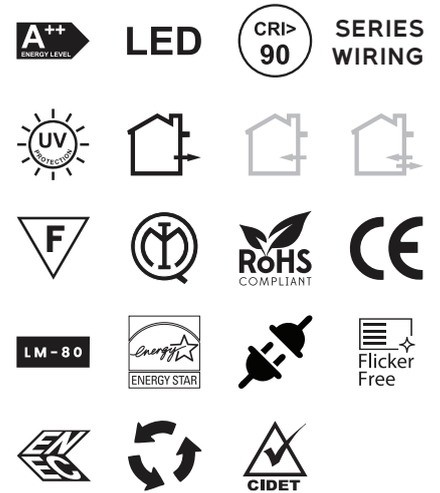
Beam Angle



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!



A roadway fixture focused on visual comfort and uniformity. The flat glass and internal baffles reduce high-angle brightness, improving night-time visibility. Pre-wired terminal blocks and captive screws speed up installation.

Description

- Housing** - Die Cast Aluminum
- Diffuser** - Opal PC
- Color Available** - Black & Grey
- Lifespan** - >50,000 Hours (L70 B10)
- Voltage** - AC220-240V
- Working Temperature** - -20° ~ +65°C
- IP Rating** - 65
- IK** - 10

Item Code	Power	Lamp	Lumen	Dimensions
LP-STR318655	55W	LED	3*1262lm	A720 X B560 mm
LP-STR318660	60W	LED	2790lm	A1300 X B565 mm

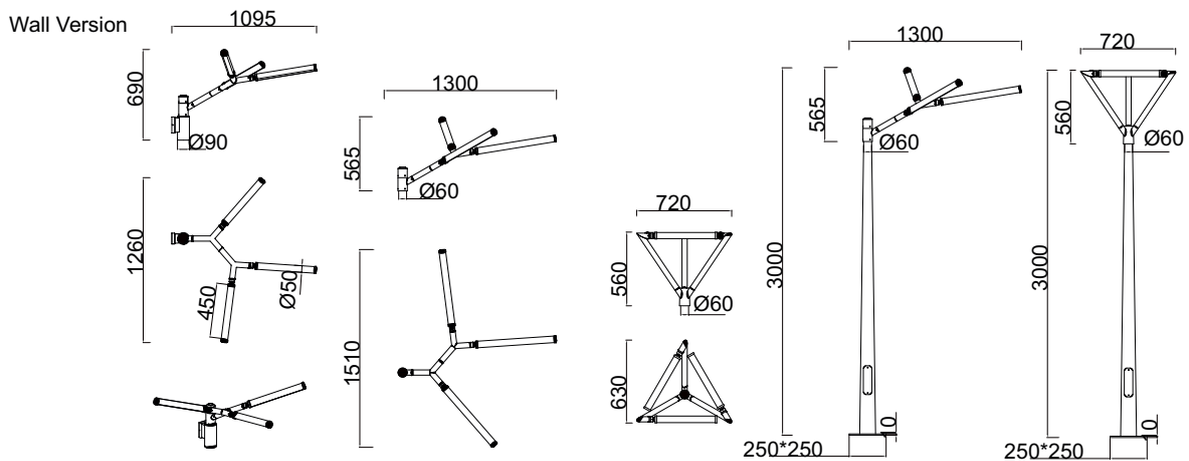




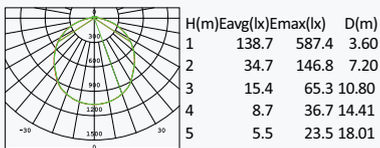
Kelvin

- 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

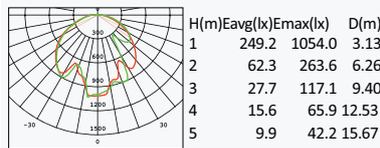
Technical Drawing



Photometrics



MTC 2835 LED 60W 3*1262lm
Opal PC Lens
120°
Class I, IP65



MTC 2835 LED 55W 2790lm
Opal PC
120°
Class I, IP65