

LEDTEC 240W LST STREET LIGHT

TECHNICAL DATA SHEET

The LST street light delivers safety and brilliant lighting to public spaces and roads. Smart built and versatile, it allows for simple and efficient management of your entire lighting system. Built with a large heat sink to enable very fast heat dissipation to ensure an optimised, long-lasting, and reliable solution that maximises operations and maintenance savings for cities today, and the future.







Areas for Application

- Parks
- City Roads
- Carparks
- Public SpacesPedestrian Pathways
- Freeways & Highways

8/94 Forsyth Street O'Connor WA, 6163 +61 (08) 6371 1780 sales@ledtec.com.au www.ledtec.com.au

TECHNICAL SPECIFICATIONS

Luminaire Information

Electrical Characteristics

| Product | |
|---------|----------|
| Model | LST 240W |
| | |
| | |

| Rated Power | 240W |
|-----------------------------|---|
| Operating Temperature Range | $-40^{\circ} \sim +50^{\circ} c$ |
| Mounting Option | Pole Mount (0°-90° adjustable bracket for horizontal or vertical installation) |
| Mounted height | 1-25 metres |
| Dimmable | Optional (Dali) |

Material & Finish

| Ingress Protection Rating | IP66 |
|-----------------------------------|---|
| Impact Rating | IK10 (optical PC lens) IK08 (tempered glass) |
| Material Compostion (Body) | Aluminium alloy |
| Material Composition (Driver Box) | Casting aluminium |
| Material Compositon (Lens) | Polycarbonate |
| Material Composition (Bracket) | Hot rolled carbon steel |
| Finish | Powder coating |
| | |

Weight & Packaging

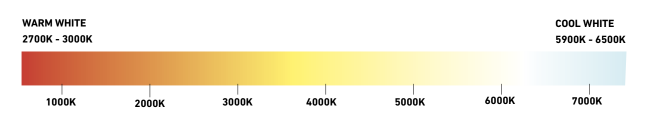
| Packaging Dimensions | 675 x 320 x 35mm |
|--|------------------|
| Packaged Weight (driver box installed) | 10.20kg |

| Operating Voltage Range | AC 100-277v |
|-------------------------|--|
| Frequency Range | 50-60Hz |
| Power Factor | >0.92/230W |
| Power On/Off | Built-in automatic power off protection photocell sensor 3 pin, 5 pin, 7 pin NEMA socket with photocell sensor, photocell sen- sor working principle: 6LX (sun set/dark) turn on and 50LX (sun rise) turn off automatically |
| Control | 5 pin and 7 pin NEMA socket to extend for the 0-10V dimming or DALI control |
| Driver | Mean Well |
| Input Current | 0.9036A/230VAC |
| Surge Protection | Support built-in 10Kv/20Kv SPD |

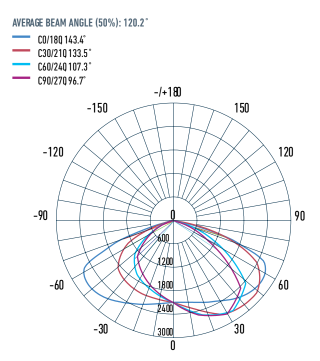
| Optical Characteristics | |
|-------------------------------|--|
| Correlated Colour Temperature | 5000k Standard (2700- 6500k optional) |
| Colour Rendering Index | 70Ra Standard (Ra 80 optional) |
| LED Type | Philips lumileds / Epistar |
| LED Expected Lifespan | 50,000 hrs |
| Light Efficacy | 150lm/w |
| Luminous Flux | 28,411lm |
| | Type II (S,M,L) |
| Beam Angle | Type III (S,M,L) |
| | Туре V |
| | |

Warranty

| Warranty | 5 years |
|----------|---------|
| | |



ILLUMINANCE AT DISTANCE



DIMENSIONS

