



T72XTE-116/80-BRN0 • T72XTE-116/80-BTN0

LUXTELLA LED T-LAMP

The LEDLUX range are cutting edge tunable LED luminaires perfect for most car park lighting applications.

The design incorporates high lumen output Cree XTE chips driven by Philips Xitanium Dali drivers all contained within a robust IP66 housing.

This European manufactured luminaire delivers exceptional performance that will at sametime substantially reduce operational costs in both energy use and in maintenance.

A tunable drive current means that we can custom design the light output to best suit any car park application.



APPLICATIONS

- City streets
- Public parks
- Car parks
- Hospitals

FEATURES

- Made in Slovenia, Europe
- 5 year standard warranty
- 100,000 hr driver minimum lifetime
- 100,000hr minimum LED lifetime (max 10% lumen flux depreciation)





TECHNICAL SPECIFICATIONS

| Fixture/Part No. | T72XTE-116/80-BRN0 | T72XTE-116/80-BTN0 |
|------------------------|---|--------------------|
| LED Power (W) | 80-116 | |
| Total Power (W) | 100-129 | |
| Lumen Output (Lm) | 9,500-12,800 | |
| Weight (kg) | 7 | |
| LED Efficacy | 122lm/W | |
| Beam Angle | Typical 120° x 60° | |
| Input Voltage | 220-240V | |
| Maximum Current | 0.56A* | |
| Maximum Inrush Current | <14A | |
| Colour Temperature | 4000K | |
| CRI | >70 | |
| Working Environment | -40°C to 55°C | |
| IP Rating | IP66 | |
| IK Rating | IK10 (Aluminium Housing) | |
| Wind Velocity | 0.043m ³ | |
| LED Brand | Cree XTE | |
| Driver | Philips Xitanium LED driver | |
| Dimming Receptacle | No Dimming | Timer |
| Heatsink | Anodised Aluminium | |
| Spigot | Ø60mm | |
| Optic Lens | 100% UV resistant Polycarbonate lenses for high impact resistance | |
| Coating | Anodised Aluminium and Powdercoated Aluminium | |
| Lifespan | Up to 100,000 hours | |
| Colour | Silver | |
| *At 230V | | |

luxtella

- Corrections
 Facilities
 Subdivisions
- Schools
- School



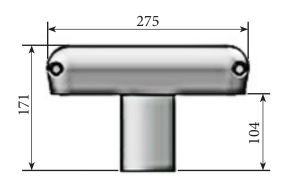
LED DRIVER



- Up to 99% driver efficiency at full load with Philips Xitanium led driver
- 6kV sure protection as standard, 10kV protection available on request.
- Protection class I
- Dimming options: Dimming on timer available, DALI and 1-10V upon request



DIMENSIONS





78 Cryers Road East Tamaki Auckland. NEW ZEALAND **phone: 64 9 272 5619**

OPTICS

Suffix B = Symmetrical Optics

