



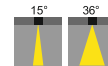
## OUTDOOR LIGHTS LINY

### BOLLARD LIGHT

#### 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



The Liny LED bollard lighting adopts high-quality aluminum shell, spray paint baking surface treatment technology, and has the characteristics of not easy to rust, waterproof and sun screen. The color of the lamp body, the light source and the power of the light source can be selected independently, which can match most scenes and spaces well, bringing good light effect and visual e etc.

#### LED CHIP



#### LED DRIVER



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[www.lightplus.uk](http://www.lightplus.uk)

#### Description

**Housing** - Body is Die-casting Aluminum Cover, Extruded Aluminum Pole. Finishing Surface Anti-ageing Electrostatic Spray Processing.

**Diffuser** - PMMA

**Reflector** - Aluminum Reflector

**Color Available** - White & Black

**Lifespan** - >50,000 Hours (L90 B10)

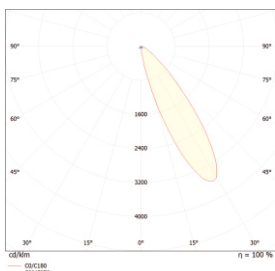
**Voltage** - AC100~240V

**IP Rating** - 65

**IK** - 08

| Item Code       | Power | Lamp | Lumen | Dimensions   |
|-----------------|-------|------|-------|--------------|
| LP-BL337008-H80 | 08W   | LED  | 960lm | A40 X B800mm |
| LP-BL337008-H60 | 08W   | LED  | 960lm | A40 X B600mm |

#### Photometrics



#### Technical Drawing

