



## Features:

1. PRI-ZO-30W adopts American Bridgelux chip as light source. As been proven very stable and long life. Light board fully sealed IP65.
2. Well structurally solid designed, attractive appearance, Great heat dissipation, resistance to heat and humidity.
3. High light efficiency, vivid lighting effect, no flicker and no harm to eyes and skin.
4. Lifespan up to 30,000 hours. Save up to 80 percent electricity compared with standard street lights with same illumination
5. Easy installation, environmentally friendly.

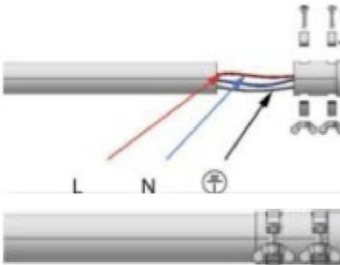
## Applications

PRI-ZO-30W can be used in many applications as city streets, residential areas, industrial parks, pavements, squares, parks, schools, villas, courtyard and any other areas where lighting is needed.

## Specifications

Product Code:	PRI-ZO-30W	LED Type:	American Bridgelux
Input Voltage:	240VAC/50Hz	Luminous Flux:	>3000 lm
Power Consumption:	30W	IP Rating:	IP65
Power Factor (PF)	>0.95	Installation Height:	6~8m
CRI:	Ra>80 Colour	Installation Angle:	15°
Temperature:	CW (5000~6500K)	Lifespan:	Up to 30,000Hrs
Working Environment:	-40°C~55°C	Dimensions:	423(L) X 290(W) X 89(H) mm

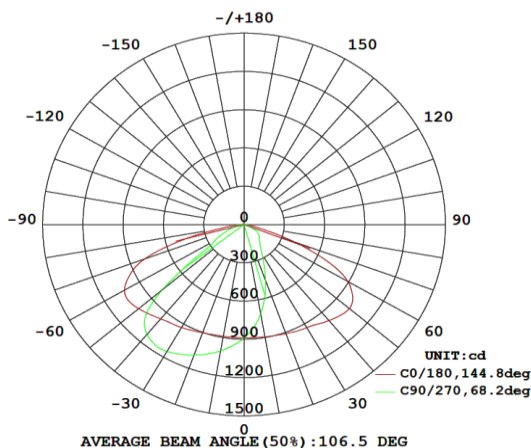
## Installation



1. All electrical installations need to be made by Australian Licensed Electrician.  
 BL: Neutral Red: Live ⊕: GND
2. Rest the telegraph pole into connecting position of light holder and cylinder, then tighten it with fastener
3. After fixing the light on the pole with mounting bracket and correctly connect the outgoing line with cable, then switched power on. The street light will work normally.

## Light Source IES Test

INTENSITY DISTRIBUTION DIAGRAM  
 IN C PLANS



MAX INTENSITY CONE SURFACE  
 DISTRIBUTION DIAGRAM

