





### Features

- 1. Patent thermal conduction technology. Small size, light weight and great output. Replacement for incandescent light and CFL.
- 2. Superior even light glow, no dark spots etc.
- 3. Conventional replace CFL bulb and incandescent lights. 60~80% more energy saving.
- 4. C-tick approved
- 5. Wide view angle 180 degree.
- 6. Dimming perfect on Clipsal Leading Edge dimmer etc. Dimming range 0~100% very smoothly.

# Application

- Conference, Meeting rooms, Commercial Complexes
- Residential, Buildings, Schools, Colleges, Universities
- Hotels, Hospitals, Shopping malls.

2m:

3m:

61 Lux

40 Lux

# **Specifications**

PRI-HO-10W-DIM >0.9 Product Code: Power Factor (PF): Power Consumption: 10 W CRI: >70a 180° Lighting Source: 3014 SMD View angle:

LED Quantity: Clipsal Leading Edge dimmer 91 pcs Dimming: Voltage: 240VAC Dimming range: 0~100%

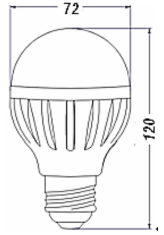
Frequency Scope: -20°C ~ 40°C 50/60Hz Work Temperature: E27, B22 Light Base: Work Environment: Indoor use

Luminous Flux: 950 lm Housing Material: Heat conductive composite 1m: 210 Lux

material + PC diffused Lens

Net weight: 180g

## Dimensions





12 Millaroo Drive, HELENSVALE, QLD 4212 PH: 07 55 000 516, 1300 PRISMA

FAX: 07 55 000 515 www.prismaled.com.au