

Pito T8 Tube



Features

- One ended & double ended bypass Type B
- Base: G13 available
- Environmentally friendly without mercury
- 100~120LPW high lumen efficiency
- No mercury glass so NO Regulated Universal Waste rules or fines





Colour Rendering Index ≥85





TECHNICAL DATA SHEET - PITO - 15615 - T8 TUBE WITH MICROWAVE SENSOR











Product Data T8 Tube Lamp Base G13

EPISTAR LED Lamp Type

Wattage 14W 6000K **Color Temperature** Rated Luminaire Luminous Flux 1470lm **Rated Luminaire Efficiency** 105lm/W **IP Rating** 20 120° **Beam Angle**

Voltage AC85-265V CRI Ra>85 >0.97 **Power Factor** 50-60 Hz Frequency Range **Output Current** 180mA **Operating Temperature** -20°C ~ +50°C

Safety Class Class II

Microwave Sensor Sensor

2 min StandBy Time StandBy Brightness 30% **Effective Induction Distance** 8-10m

Aluminum + PC Material

Finish White

Life Span 50,000 Hours Warranty 5 Years

Applications Hospitals, Commercial, Hospitality etc.

TECHNICAL OPTIONS

9W, 20W, 25W Wattage 2700K - 6500K **Color Temperature** Switchable, DALI, TRIAC, 0-10V Switchable



