

## T5 LED TUBE BYPASS SERIES Specifications

( ETL DLC ) Internal Driver Line Voltage Lamps

### DESCRIPTION

- Aluminum +PC.No Fragile High light efficiency, usable for 10 years
- Directly Wire To AC100-277V Line Volts
- DLC, ETL, CE, ROHS NSF Certifications
- Double End or Single-End-Power
- Five-Year-Warranty After-Sales Service



### TECHNICAL DATA

TUBE SIZE	4 Foot	DIMMABL	No
TUBE WATTS	24W	POWER FACTOR	>90
TUBE CONSTRUCTION	Aluminum +PC	CRI	>80
LED DRIVER	Internal	OPTIONAL LENS	Frost lens OR clear
INPUT VOLTAGE	AC100-277V	BEAM ANGLE	180°
INSTALLATION	Bypass Ballast(Direct Wire)	WORKING ENVIRONMENT	Damp or Dry Location Only
WIRING CONNECTION	Single-End or Double End	LIFESPAN	50000 Hours
LAMP HOLDER	Medium Bi-Pin (G5)	WARRANTY	5 Years

### SPECIFICATION

MOMODEL	LENGTH	POWER	EFFICIENCY	LUMEN	INPUT VOLT	COLOR
T5-TYPB-25W-XX	4 Foot	24W	150LM/W	3750 LM	AC100- 277V	4000KOR5000K

### DIMENSION



**A:1163mm**

**B:1149mm**

**INSTALLATION (CALL ELECTRICIAN FOR RETROFIT SERVICE)**

- 1) Turn off the power to the light fixture before installation
- 2) Open the diffuser from the light fixture
- 3) Remove the fluorescent tubes and ballast
- 4) Connect L and N line as shown on the right
- 5) Plug LED tube into lamp holders and close the diffuser
- 6) Turn on the power and check the light distribution angle

