

Catalog #:	
Project:	
Type:	Date:
Notes:	

LED T5 BYPASS SERIES Work without ballast



Description

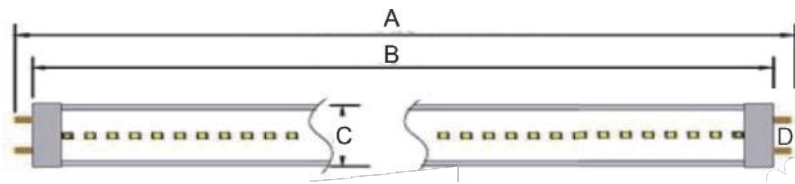
- ◆ It is 4 foot aluminum housing LED T5 bypass tube 24w, no glass, no breakable
- ◆ It can wire directly with 100-277V AC line voltage
- ◆ It requires no ballast on the fixture
- ◆ Blind shipping available, private label available
- ◆ UL, DLC listed
- ◆ 5 years Warranty

Feature

Tube length	4 foot	Dimming	No
Tube Power	24w	LED type	SMD2835
Tube housing	Aluminum back + plastic lens	Lifespan	50000 hours
End caps	G5 bi-pins	Application	Indoor
Led driver	Internal	Environment	-20°C to 45°C
PC lens	Frosted / clear	Installation type	Direct wire (bypass ballast)
Beam angle	120°	Connection type	Single side or double side

Ordering Code	Lens	Wattage	Efficacy	Luminous Flux	Input Voltage	Voltage Color Temperature
ML-DGA00-424ET-D5-T-U-65K-C	Clear	24W	150 lm/w	2700LM	AC100-277V	6500K
ML-DGA00-424CT-G5-T-U-5K-F	Frosted	24W	150 lm/w	2700LM	AC100-277V	6500K

Dimension

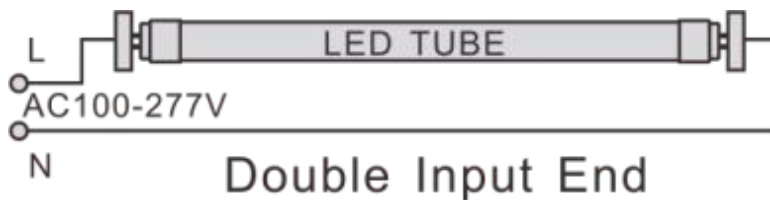


A	B	C	D
1163mm	1149mm	22mm	5mm

Installation (Call Electrician for Service)

Retrofit procedure (Double-End-Input)

- 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 line **L** and **N** to shunted sockets like below diagram



- 5) Plug LED tube into lamp holders and close the diffuser
- 6) Turn on the power and check the light distribution angle