

LED T5 Tube Bypass 25W 5000K 4FT

SKU: AA-600054U-TypeB



Description

The new LED Type B bypass T5 is direct replacement for traditional fluorescent T5 tubes, providing instant, flicker-free illumination with lower energy costs.



Applications

Replaces Traditional Fluorescent T5s



Industrial Spaces



Commercial Lighting



Schools



Retail Stores



Features

- AC120-347V
- LED T5 Type B Bypass
- Single & Double End Input
- Color Temperature: 5000K
- Wattage: 25W
- CRI: >80
- Efficacy: 140LM/W
- Operating Temperature: -20°C To 45°C
- High Lumen Efficiency
- Suitable For Damp Locations
- Lifetime: 50,000 Hours
- DLC 5.1, UL & CUL Classified
- Triac Dimming @ 120V
- 5 Year Warranty, Extended Warranty Available

Ordering Information



SKU	Model	DLC Product ID	CRI	Voltage	Wattage	Efficacy	Lumens	CCT	Socket	Finish	Size
AA-600054U-TYPEB	CH1192H-46-25W 850-1	S-NP210V	>80	AC120-347V	25W	140LM/W	3400LM	5000K	G5	White	4 FT
AA-600054U-TYPEB-4K	CH1172HT-36-12W 83550-07	CH1172HT	>80	AC120-347V	12W	120LM/W	1500-1600LM	3500/4000/5000K	G13	White	3 FT
AA-600602UCCT	CH1172HT-36-12W 83550-07	S-PB2DHM	>80	AC120-347V	12W	120LM/W	1500-1600LM	3500/4000/5000K	G13	White	3 FT
AA-600618UCCT	CH1172HT-48-15W 83550-07	S-5LSKQG	>80	AC120-347V	15W	140LM/W	2000-2200LM	3500/4000/5000K	G13	White	4 FT
AA-600622UCCT	CH1172HT-48-11.5W 83550-07	S-6ISUMR	>80	AC120-347V	11.5W	152LM/W	1650-1800LM	3500/4000/5000K	G13	White	4 FT
AA-600623UCCT	CH1172HT-24-7W 83550-07	CH1172HT	>80	AC120-347V	11.5W	152LM/W	1100LM	3500/4000/5000K	G13	White	2 FT

Dimensions

