



APPLICATION

LED T5 TUBE TYPE B is a cost-effective solution with limitless applications. An ideal retrofit option. These tubes are designed for interior installations in hotels, offices, retail stores, school, supermarkets, and universities.

SPECIFICATION FEATURES

CONSTRUCTION

Glass with PET film, frosted lens, shatter proof design meets NSF requirements automatic production, high product consistency.

INSTALLATION

Type B mode - ballast bypass LED tube, wired to mains.

ELECTRICAL AND OPTICAL

AC directly, double end ballast bypass. Wide beam angle

CERTIFICATION AND WARRANTY

DLC, UL LISTED. 12-year warranty.



Ordering Example: rGL-4T5B-24-50

Product Series: rGL-4T5 = 4ft LED T5 Tube Type B

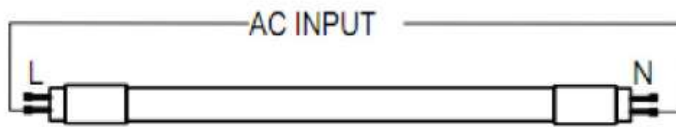
FORM FACTOR	WATTAGE	CCT (Tunable)	CAP BASE	VOLTAGE
2T5B=2FT T5	<u>2FT T5</u> 12=12 Watts	30=3000K	[Blank]=G5	[Blank]=120-277V
3T5B=3FT T5	<u>3FT T5</u> 18=18 Watts	40=4000K		
4T5B=4FT T5	<u>4FT T5</u> 15=15 Watts 24=24 Watts	50=5000K		

TECHNICAL PARAMETERS

Fixture	rGL-2T5B-12-XX		rGL-3T5B-18-XX		rGL-4T5B-15-XX		rGL-4T5B-24-XX	
Input Voltage (AC)	120V-277V							
Input Frequency	50/60 Hz							
Rated Wattage	12W		18W		15W		24W	
CCT	3000K	5000K	3000K	5000K	3000K	5000K	3000K	5000K
Delivered Lumens	1,440lm	1,536lm	2,250lm	2,500lm	2,100lm	2,300lm	3,000lm	3,200lm
CRI	>83							
Lifespan (Hours)	65,000							
Power Factor	>0.9							
Cap-Base	G5							
Lens	Frosted							
Dimming	Non-Dimmable							
Beam Angle	120°							
Material	Glass with PET film							
Environment	-20°C~40°C Non-corrosive environment							

WIRING DIAGRAM

TYPE B (AC direct, double end ballast bypass)



OR

