

Project Name:	CAT.#				
•					
Note:	Fixture Schedule:				



# **T5 GLASS TUBE**

**TYPE B |** 2' | 4'

Indoor Lighting | Tubes











### **Product Description**

The T5 Glass Tube Type B simplifies lighting upgrades with a design optimized for seamless installation across diverse applications, including K-12 schools and offices. Running directly off the main switch, it eliminates the need for complex rewiring. With high-lumen output and a precision beam angle, it delivers bright, uniform illumination for large indoor federal projects.

### **Features**

- Premium quality with BAA & BABAA compliance, engineered with Tier-1 domestically sourced materials to meet the 65% federal procurement mandate.
- Effortless installation with direct operation off the main switch, eliminating the need for extensive rewiring.
- Enhanced efficiency with an integrated driver for optimized energy usage and reduced maintenance costs.
- Uniform visual appeal achieved through precision manufacturing on highspeed SMT lines and automated assembly.
- Built to last in damp locations and ambient temperatures, ensuring quality, reliability, and seamless performance.

### **OVERVIEW**

Power	2' : 7W 4' : 15W   24W
Voltage	AC 100-277V, 50/60 Hz
Power Factor	0.878
Efficacy	Up to 160.71lm/W
ССТ	4000K
Color Rendering (CRI)	83
R9 (Red Value)	6
R13 (Skin Tones)	85
Beam Angle	168°
Light Distribution	Type I
Dimmable	Continuous Dimming to 10% or Below
Operating Temperature	-4°F ~ +104°F
Suitable Location	DAMP
Ingress Protection Rating (IP)	IP20
Average Life (Hours)	50,000
LED Light Source	Runlite 2835
Driver	Internal Driver/Line Voltage (UL Type B) Lamps
Housing	Glass
Cover Material	Glass
Diffuser	Frosted   Clear
Base	G5
Finish	White

### **Application Areas**

Offices, Schools, Hospitals, Retail Stores, Lobbies, General Areas, Residential Spaces

### Warranty



Warranty Limitations: To ensure eligibility, the product must be installed by a certified electrician in accordance with the guidelines outlined in the installation sheet. The fixture is designed for operation within ambient temperatures of -4°F to +104°F. The 10-year warranty remains valid only if all operating conditions strictly adhere to the parameters specified in the installation sheet. Any installation errors or deviations from the provided instructions will void warranty coverage.

Additional coverage options may be available for purchase—please contact IKIO representatives for more information. Warranty claims must be initiated by submitting a completed RMA form. For full warranty details and terms, refer to the comprehensive <u>warranty document</u>.







## T5 GLASS TUBE | TYPE B | Indoor Lighting









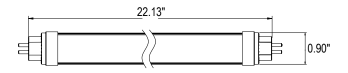
### **Product Specifications**

PART NUMBER	SIZE	POWER	VOLTAGE	LUMEN OUTPUT	EFFICACY	CRI	CURRENT	ССТ	THD	LIGHT DISTRUBUTION	DIFFUSER
	ft	w	V	lm	lm/W		A	К			
IK-T5G0B-02-F0007-MV-D-40K-UD-00-WH-BFU-SF	2	7	100V-277V	1120	160.71	83	0.03	4000	24.7%	Type I	Frosted
IK-T5G0B-04-F0015-MV-D-40K-UD-00-WH-BFU-SF	4	15	100V-277V	2520	160.71	83	0.06	4000	24.7%	Type I	Frosted
IK-T5G0B-04-F0024-MV-D-40K-UD-00-WH-BFU-SC	4	24	100V-277V	3146	134.85	83	0.10	4000	24.7%	Type I	Clear

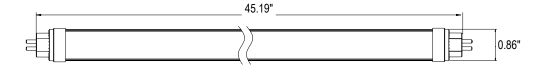
Note: Custom manufacturing options in CCT, wattage, voltage, light distribution, finish, and more are available upon request, subject to MOQ and lead time considerations.

### **Dimensions**

### 2': IK-T5G0B-02 (7W)



### 4': IK-T5G0B-04 (15W | 24W)



### Product Ordering Information Typical order example: IK-T5G0B-02-F0007-MV-D-40K-UD-00-WH-BFU-SF

LUMINAI	RE FAMILY		ELECTRICAL / LIGHTING PERFORMANCE							CONSTRUCTION			
IK	T5G0B			MV	D	40K	UD	00	WH	BFU			
BRAND	FAMILY/VERSION	VARIANT	POWER (W)	VOLTAGE (V)	DIMMING	CCT (K)	DISTRIBUTION	DRIVER	FINISH	MANUFACTURER	DIFFUSER		
IK IKIO	T5GOB T5 GLASS TUBE TYPE B	<b>02</b> 2'	<b>F0007</b> 7W	<b>MV</b> 100V-277V	<b>D</b> DIMMABLE	<b>40K</b> 4000K	UD ULTRA WIDE DISTRIBUTION	00	WH WHITE	<b>BFU</b> BRIGHT FUTURE USA, INC	SF FROSTED		
		<b>04</b>	<b>F0015</b> 15W								SC CLEAR		
			<b>F0024</b> 24W										

Note: Please ensure compatibility with this specific fixture size when selecting this option.

