

ITEM SKU#: 662187539669

T8 Tube Type B (4')

COMMERCIAL LIGHTING | LED TUBES



- Can run directly off the main switch without any major rewiring.
- Unique design with a perfectly uniform visual appearance.
- Exceptional efficacy and light output with a wide beam angle and no flickering.
- Low energy consumption and maintenance cost.
- In-built universal line voltage driver options.
- Ideal for operation in low temperatures.

APPLICATIONS

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

PRODUCT DETAILS

ELECTRICAL

Power 12.4 W Voltage 100-277 V Current 0.05 A Power Factor 0.9 Total Harmonic Distortion (THD) 20% LIGHTING PERFORMANCE Lumens 1961 Im Efficacy 157.64 Im/W Color Temperature (CCT) 4500 K Color Rendering (CRI) 81 R9 (Red Value) 2 R13 (Skin Tones) 83 Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below · Controller required. (Ordered Separately)	ELECTRICAL		
Current 0.05 A Power Factor 0.9 Total Harmonic Distortion (THD) 20% LIGHTING PERFORMANCE Lumens 1961 Im Efficacy 157.64 Im/W Color Temperature (CCT) 4500 K Color Rendering (CRI) 81 R9 (Red Value) 2 R13 (Skin Tones) 83 Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Power	12.4 W	
Power Factor 0.9 Total Harmonic Distortion (THD) 20% LIGHTING PERFORMANCE Lumens 1961 Im Efficacy 157.64 Im/W Color Temperature (CCT) 4500 K Color Rendering (CRI) 81 R9 (Red Value) 2 R13 (Skin Tones) 83 Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Voltage	100-277 V	
Total Harmonic Distortion (THD) LIGHTING PERFORMANCE Lumens 1961 Im Efficacy 157.64 Im/W Color Temperature (CCT) 4500 K Color Rendering (CRI) R9 (Red Value) 2 R13 (Skin Tones) 83 Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Current	0.05 A	
LIGHTING PERFORMANCE Lumens 1961 Im Efficacy 157.64 Im/W Color Temperature (CCT) 4500 K Color Rendering (CRI) 81 R9 (Red Value) 2 R13 (Skin Tones) 83 Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Power Factor	0.9	
Lumens 1961 Im Efficacy 157.64 Im/W Color Temperature (CCT) 4500 K Color Rendering (CRI) 81 R9 (Red Value) 2 R13 (Skin Tones) 83 Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Total Harmonic Distortion (THD)	20%	
Efficacy 157.64 lm/W Color Temperature (CCT) 4500 K Color Rendering (CRI) 81 R9 (Red Value) 2 R13 (Skin Tones) 83 Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	LIGHTING PERFORMANCE		
Color Temperature (CCT) 4500 K Color Rendering (CRI) R9 (Red Value) 2 R13 (Skin Tones) Beam Angle Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Lumens	1961 lm	
Color Rendering (CRI) R9 (Red Value) 2 R13 (Skin Tones) Beam Angle Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Efficacy	157.64 lm/W	
R9 (Red Value) R13 (Skin Tones) Beam Angle Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Color Temperature (CCT)	4500 K	
R13 (Skin Tones) Beam Angle Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	Color Rendering (CRI)	81	
Beam Angle 155° Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	R9 (Red Value)	2	
Light Distribution Type I, Very Short Dimmable Lighting Control Continuous Dimming to 10% or below	R13 (Skin Tones)	83	
Dimmable Lighting Control Continuous Dimming to 10% or below	Beam Angle	155°	
to 10% or below	Light Distribution	Type I, Very Short	
	Dimmable Lighting Control	to 10% or below	



ENVIRONMENT

Operating Temperature	-4 °F ~ +104 °F
Suitable Location	DAMP
Ingress Protection Rating (IP)	IP20
Suitable Fixture Type	Existing T8 Fixture with G13 Socket

LIFESPAN

Average Life (Hours)	50,000
Warranty (Years)	5

COMPONENTS

LED Light Source	Runlite SMD 2835	
Driver	Internal Driver / Line Voltage	

CONSTRUCTION

Housing	Aluminum
Cover Material / Lens	Polycarbonate
Diffuser	Clear
Base / Power Supply	G13,Single/Double Ended Power Input
Finish	White

PART NUMBER & QUALIFICATIONS

Ordering Part Number	IK-T804-0012-45B-SC (Clear)	
Qualified Part Number	IK-T804-0012-45B-SC	
SKU Number	662187539669	







 $Not \textit{ all product variations listed on this page are \textit{DLC qualified. Visit https://www.designlights.org/qpl}\ to\ confirm\ qualification.$



T8 Tube Type B (4')

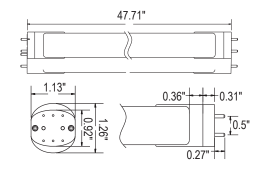


DIMENSIONS AND WEIGHT

Length (Inches)	47.71"
Diameter (Inches)	1.26"
Net Weight (lbs)	0.48

PACKAGING

1710101010	
Box Dimensions (Inches)	49.60" x 14.17" x 9.05"
Box Weight (lbs)	27.55
Quantity Per Box	25



SUPPORTING DOCUMENTS

DOCUMENTS	DOCUMENT LINK
Product Sheet	View / Download
IES Files	View / Download
LM79 Report	View / Download
LM80 Report	View / Download
Installation Instructions	View / Download

ORDERING INFORMATION

SKU NUMBER	DESCRIPTION	QUANTITY/BOX
662187539669	T8 TUBE TYPE B: 4FT / 12.4 W / 1961 LM / 4500 K / 100-277 V / WHITE	25

BASIC WIRING DIAGRAM:

SINGLE ENDED POWER INPUT

DOUBLE ENDED POWER INPUT



ADDITIONAL INFORMATION:

- In direct wire application, shunted sockets use double ended wiring only and non-shunted can use either single or double ended wiring. Please refer to installation instructions for further details.
- IKIO Direct-Wire (UL Type B) Lamps are designed for use with LED-Ready fixtures (follow lamp wiring instructions). When using any alternate-brand fixture, please review the specific IKIO lamp installation guide wiring requirements first to make sure the fixture is compatible before lamp installation.