



Item#: 91837 **LED HYBRID LINEAR T5 DUAL MODE INTERNAL DRIVER** (UL TYPE A AND TYPE B)

FEATURES

The LED T5 Linear Hybrid tubes provides exceptional lighting with reduced energy and maintenance costs. The hybrid tube works with or without a ballast, making it a top-of-the-line replacement for standard fluorescent lamps.

PLUG & GO™ OR SINGLE / DOUBLE ENDED DIRECT WIRE

Use with an instant start ballast as a direct replacement lamp or simple rewiring allows lamp to run directly off the main.

- · Wide beam design
- · Exceptional efficacy

ELECTRICAL

Wattage	12W
Voltage	120-277V
Current	111mA
Power Factor	0.9
Total Harmonic Distortion (THD)	20
LIGHTING PERFORMANCE	

Lumens	1500
Lumens Per Watt (LPW)	125
Color Temperature (CCT)	5000K
Color Rendering (CRI)	80
R9 (Red Value)	10
Beam Angle	180°
Light Distribution	Type VS
BUG Rating (Backlight, Uplight, and Glare)	
Dimmable Lighting Control	See Install Instructions

ENVIRONMENT

Operating Temperature	-4° ~ 113°F
Suitable Location	DAMP
Ingress Protection Rating	IP20
Suitable for Emergency Fixtures/Ballasts	No

LIFESPAN

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

COMPONENTS

_ED Light Source	
LD Light coulds	

CONSTRUCTION

Housing	Glass / Plastic End Caps	
Lens	Frosted / Safety Coated	
Base / Power Supply	G5 - Mini Bi Pin	

QUALIFICATIONS

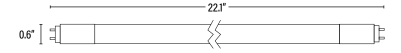


Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice.

Item#: 91837 LED HYBRID LINEAR T5



DIMENSIONS (Inches)	
Length (MOL)	22.2"
Width/Diameter (MOD)	0.6"
Net Weight (Lbs)	



PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	25	10811768029991	23.8" x 4.9" x 5.3"	
Individual Item		811768029994	N/A	N/A
Country of Origin	China			
HS Tariff				

ORDERING

ITEM#	DESCRIPTION	CASE
91837	LED 2FT 12WT5/50K/TYPE A & B/SAFETY COATED	25

ADDITIONAL INFORMATION:

• PQL Direct-Wire (UL Type B) Lamps are designed for use with PQL LED-Ready fixtures (follow lamp wiring instructions). When using any alternate-brand fixture, please review the specific PQL lamp installation guide wiring requirements first, to make sure the fixture is compatible before lamp installation.