

White Hi-Flux LED Tube Lights, UL-Listed, 12VDC

TBL3xx-TPW-012V-UL / TBL3xxC-TPW-012V-UL



Lengths 6"/12"/24"/48" — Energy-Efficient Replacements for Incandescents or Fluorescents

True White – 4800K-5200K Color — 65° Wide Beam — Plain Waterclear Tube Lens



FEATURES

- Lamp Warranty: 3 Years
- **Long Operating Life:** Continuous Burn -White LEDs Last up to 50,000+ Hours (5.7+ Years)
- Input Voltage: 12VDC Runs on Solar Cells, 12V Batteries or 120VACto-12VDC Power-Pack Converters
- Safety Assurance: U.S. & Canadian UL-Listed

- **True White Color Temperature:** Not Too Cool, Not Too Warm
- **Housing Material:** Polycarbonate, UV-Protected, Scratch- & Impact-Resistant
- **Mounting Clip Material:** Polycarbonate, UV-Protected, Scratch-& Impact-Resistant
- Weatherproof: Enclosure Is Sealed & Water-

- Resistant
- **Solid-State:** High-Shock & High-Vibration-Resistant
- Easy Installation: Quick **Mounting Brackets** Provide Troublefree Setup and Lower Installation Costs
- **Ambient Operating Temperature Range:** ~-22°F to ~+122°F [~-30°C to ~+50°C]

∞ Can be ordered with leads (photo at right) on one end or interconnecting leads at both



(2) mounting clips.



Canada/US UL-Listed 3KPIJ IFDR.311089

IFDR7.311089 Certified for Canada

Ideal for Use with Alternate or Renewable Energy Resources -Solar & Wind Power

SPECIFICATIONS SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

PART NUMBER	LED EMITTING COLOR	INPUT VOLTAGE	MODULE Length	CURRENT / MODULE	WATTS/ Module	MAX. MODULE /1 AMP	TOTAL CANDELA	TOTAL LUMENS	FULL BEAM Angle
6"TUBE – One end has wire leads									
TBL306-TPW-012V-UL	True White	12VDC	6 in.	0.060 A	0.72	16	32 cd	38 lm	65°
6"TUBE – Wire leads at both ends									
TBL306C-TPW-012V-UL	True White	12VDC	6 in.	0.060 A	0.72	16	32 cd	38 lm	65°
12"TUBE – 0	ne end has wire le	eads							
TBL312-TPW-012V-UL	True White	12VDC	12 in.	0.120 A	1.44	8	64 cd	76 lm	65°
12"TUBE - Wire leads at both ends									
TBL312C-TPW-012V-UL	True White	12VDC	12 in.	0.120 A	1.44	8	64 cd	76 lm	65°
24" TUBE – One end has wire leads									
TBL324-TPW-012V-UL	True White	12VDC	24 in.	0.240 A	2.88	4	128 cd	152 lm	65°
24"TUBE – Wire leads at both ends									
TBL324C-TPW-012V-UL	True White	12VDC	24 in.	0.240 A	2.88	4	128 cd	152 lm	65°
48" TUBE – One end has wire leads									
TBL348-TPW-012V-UL	True White	12VDC	48 in.	0.480 A	5.76	2	256 cd	304 lm	65°
48" TUBE – M	Vire leads at both e	ends							
TBL348C-TPW-012V-UL	True White	12VDC	48 in.	0.480 A	5.76	2	256 cd	304 lm	65°





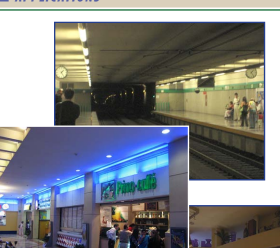
23105 Kashiwa Court, Torrance, CA 90505 Phone: (800) 579.4875 / (310) 534.1505 Fax: (310) 534.1424

E-mail: webmaster@ledtronics.com Website: http://www.ledtronics.com

© 2009 LEDtronics, Inc.



APPLICATIONS



- Recreational Vehicle Interiors
- Marine Recreation Applications
- Bus/Shuttle/Railcar Passenger Interiors
- Uninterrupted Emergency Lighting
- Focused Reading & Task Lighting



- Interior Design Uses / Concealed Accent Lighting
- Retail Store Displays, Undercounter/ Undercabinet Lighting
- Cubicle/Workbench

Lighting

- Coolers, Freezers
- Closet Illumination
- Cove Lighting, Edge Lighting

BENEFITS

- Major Power Savings: Up to 90% Compared to Incandescents
- Even Lighting: High Intensity / No Halation
- Safer: No Harmful UV or IR; No Threat of High-Voltage Electrocution; No Danger of Broken Glass
- Eco-Friendly: No Hazard of Mercury or Lead Entering the Environment
- Reduces Light Pollution, Enhances Night Vision
- No RF Interference

- Cool Operation: LEDs Produce Little or No Heat
- Quiet: No Buzzing Noise, No Fluorescent Flickering
- Instant Lighting from a Cold Start
- Maintenance-Free



ACCESSORIES

 12-inch Wire with Female Coaxial Connector





CUSTOM OPTIONS [For qualified applications & large-quantity OEM orders]

- Special Operating Voltages
- Choice of Narrow (15°), Medium (30°) or Wide-Angle (125°) Beam-Width LEDs
- Frosted Tube Housings for Diffused Light
- Different-Color LEDs or White-Color Temperatures

