



The HYBRID™T8 is a universal retrofit LED tube that outperforms all other T8 LED technology

- **Ballast Compatible & Direct Voltage Compatible (Patented Driver Technology)**
- Dual Mode internal driver automatically adapts to either ballasted or direct voltage formats
- Compatible with any existing Electronic or Magnetic ballast for quick and easy, plug & play installation
- Operates on direct voltage input where ballast bypass is the desired format. Double End input options.
- Direct voltage wiring instructions are clearly marked on each LED tube, simplifying the installation process
- Direct voltage Input range is 120VAC ~ 277VAC
- Double end power options.
- **1,000 Lumens @ 9 Watts**
- **24” Tube**



Licensed under U.S. Patent # 8,729,809

Specifications:

Model:	LED-T8-24”	Series:	HYBRID™T8
Wattage:	9 Watts		
Input Voltage:	Built-In universal voltage driver 120VAC~277VAC		
Color Temps:	3,500k, 4,000k, 5,000k, 6,500k		
Lumens:	1,000lm		
Viewing Angle:	240 Degree viewing angle		
Efficacy	>100lm/W		
Life Hours:	>50,000 Hours		
Dimensions:	1” Diameter x 24” Length	Base:	G-13 Bi-Pin
Replaces:	18W Fluorescent T8 tubes	Pack:	20/Case

Certifications:



Damp Location Certified

Features:

- Plug & Play Installation (No Rewiring Required)
- Electronic & Magnetic Ballast compatible
- Direct Voltage Compatible 120VAC~277VAC
- Direct Voltage on 2-Pins one end or 2 Opposite Ends also
- Compatible with existing ballast or with ballast removed
- Dual Mode Internal Driver
- >50% Energy Savings
- Universal compatibility, Hybrid T8 LED Retrofit Tube
- >82 C.R.I.
- 5 Year Warranty

Ordering:

Model	Lumens	Color Temp.
LED-T89W	2FT	XX
T8, 9W	2FT (24”)	35K (3,500k) 4K (4,000k) 5K (5,000k) 65K (6,500k)

Norman Lamps, Inc.



Norman Lamps maintains one of the largest LED lamp inventories in the United States. This inventory, combined with state-of-the-art order processing, allows us to ship your orders accurately and without delay. Norman LED lamps combine the highest level of energy saving efficiency with the highest lumen output levels, longest lifespan, best color rendering, and effective beam spread to create the best in LED lamp products.