



The **U-BentTMT8** is a High-Output U shape retrofit **LED** tube that outperforms all others

- **T8 High-Output U-Bent LED tube lamp.**
- Ballast Compatible LED Tube for direct retrofit of 32 watt U-bent fluorescent tubes
- Retrofits into any 2 x 2 ballasted lighting fixture with no rewiring required
- Compatible with existing electronic ballast for quick and easy **plug & play installation**
- **Direct wire also available.** (Bypass the ballast to 120VAC ~ 277VAC direct)
- 50% energy savings and a lifespan of greater than 50,000 hours
- Works with the existing lamp sockets
- NSF-2 Certified
- 100% Tube Illumination including the bend
- **1,900 Lumens @ 18 Watts**
- **6” U-Tube spacing**



Specifications:

Model: LED-T8-6”-U-Bent Series: **U-BentTMT8**
 Wattage: 18 Watts
 Input Voltage: 120VAC~277VAC for Direct Wire series (DW)
 Color Temp: 4,000k, 5,000k
 Lumens: 1,900lm @ 18 Watts
 Viewing Angle: 240 Degree viewing angle
 Efficacy >120lm/W
 Life Hours: >50,000 Hours
 Dimensions: 6” Spacing x 22.5” Length Base: G-13 Bi-Pin
 Replaces: 32W Fluorescent T8 U-Bent tubes Pack: 12/Case

Certifications:



Damp Location Certified 

Features:

- Plug & Play Installation (No Rewiring Required): BC series only
- Available in Ballast Bypass series also: DW (Direct Wire)
- High Lumen Output with full illumination of tube
- LED tubes are labeled with wiring instructions
- Compatible with existing ballast for BC Series
- Direct Wire voltage input is (120VAC~277VAC)
- 50% Energy Savings
- Tube is rated for use in food service industry
- DLC # CH1155 for BC DLC # CH1155C for DW
- >83 C.R.I.
- 5 Year Warranty

Ordering:

Model	Series	Color Temp.
LED-T818U19	XX	XX
T8, 18W U-Bent 1,900 Lm	BC Ballast Compatible	4K (4,000k) 5K (5,000k)
	DW Direct Wire	

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.