



# LED TUBE-LINEAR

Model No. ET8-4040T-12

LED **ET8-4040T-12** delivers superior brightness, valuable energy savings and long lasting performance. EURI 4 ft. Bypass Ballast LED T8 lamps are ideal for offices, conference rooms, hotels, academic complexes, research buildings, medical facilities and commercial stores. Available in 4000K Bright White and 5000K Cool White.

**\*Bypass Ballast(Type B) :Built in driver replaces ballast operation reducing significant maintenance expenses. (To be installed by a licensed electrician only)**



## 32W

REPLACEMENT

**12W**

12 Watts

**4000K**

Bright White

**Ballast**

Bypass Ballast

**1-10V**

Dimmable

**Damp**

Rated

**Single & Double**

Ended

## Electrical Specifications

Model No.	Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	CCT
ET8-4040T-12	12 W	AC120-277 V	1900 lm	180°	N/A	4000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base	Lamp Lifespan	Estimated Yearly Cost
80	158 lm/W	0.9	0.12 A	G13	50,000 Hrs.	\$ 1.44


## Mechanical Specifications

Rating	Operational Temperature	Inner Box QTY.	Master Box QTY.	Dimensions(in.)	UPC Code
Damp Rated	-4°F - 113°F	N/A	25 pcs	1.04"(Ø) x 47.75"(H)	811174037873

## Product Dimensions

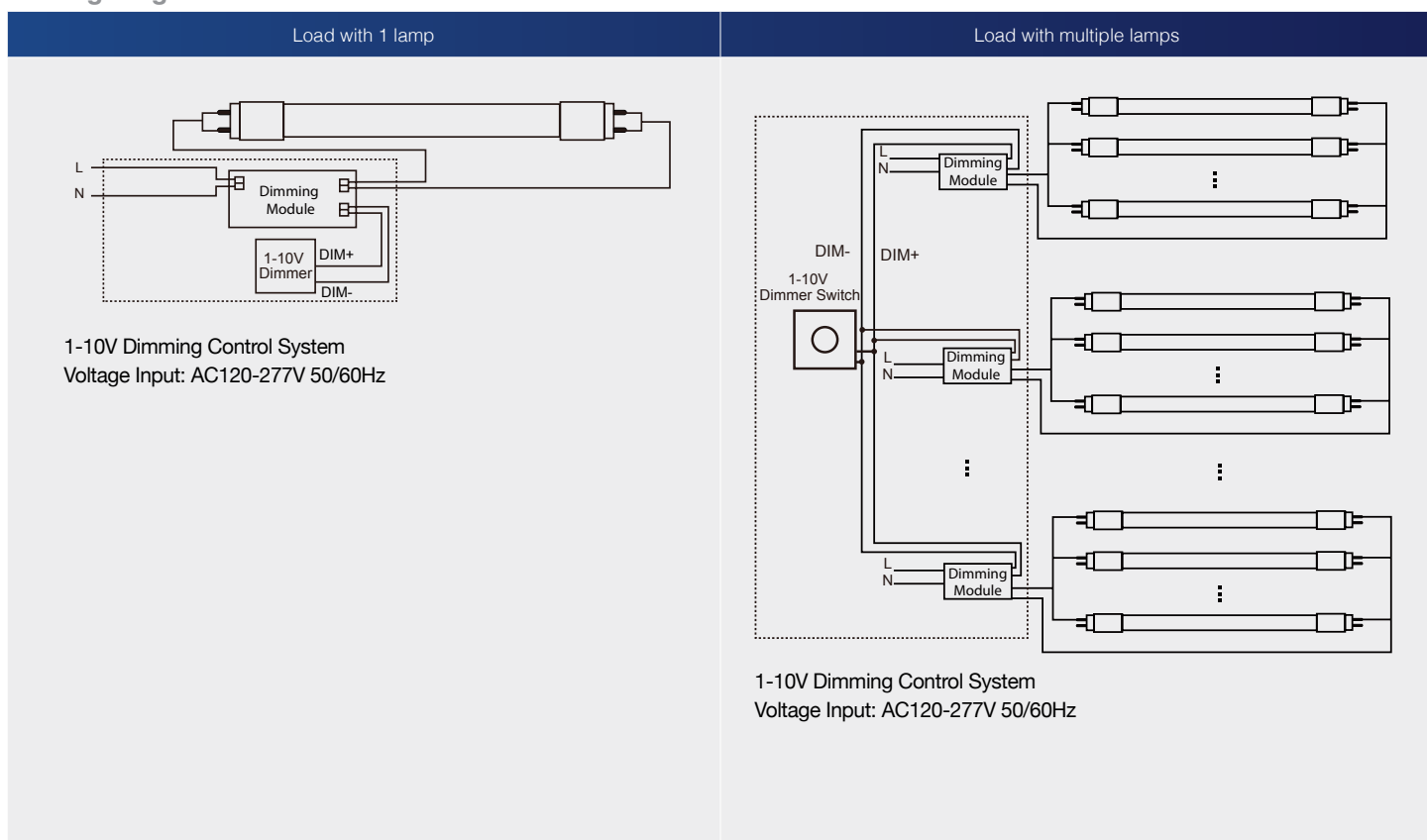


## Dimming Driver

Image	Model No.	Input Power	Input Voltage	Input current	Power Factor	Size of the wire in the module (in.)	Dimmable
	DYU-HP100-095105-VP	100W	120-277 V	1A	0.9	<b>Input side:</b> White(In-N)-15" / Black(IN-L)-15" / Green(Ground)-15" <b>Right side:</b> Red(Out+)-8" / Black(Out-)-8" / Purple(Dim+)-22" / Gray(Dim-)-22"	0-10V dimming

\* The dimmable function can only be used with Euri dimmable driver.  
Please refer to the wiring diagram below. In case of any questions please consult [hello@euricompany.com](mailto:hello@euricompany.com).

## Wiring Diagram



## Note

1. The load of dimming module should not exceed 100W, preferably not exceed 80W, otherwise it may damage the dimming module;
2. This dimming module is only suitable for Euri Lighting Type B Tube;
3. This dimming module match with 0/1-10V dimmers only, Do not use Traic dimmers with this dimming module.
4. Manufacturer is not liable for any damage to product or property due to improper installation. Please refer to the above Installation Instructions for reference.