

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









Bypass Ballast

1-10V Dimmable





Ended

Damp Rated S

Electrical Specifications

Model No.	Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	ССТ
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







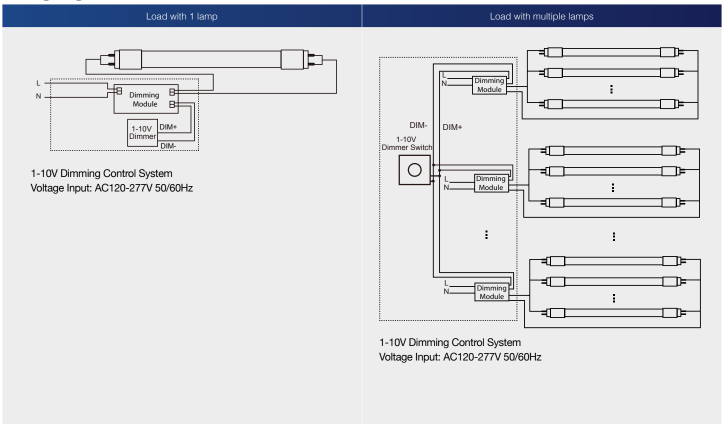
Dimming Driver

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	Input side: White(In-N)-15" / Black(IN-L)-15" / Green(Ground)-15" Right side: 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.

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.