



LED TUBE-LINEAR

Model No. ET5-24W305H

A smart energy-saving alternative to traditional fluorescent lighting, the Euri Lighting **ET5-24W305H** outputs high lumens for low watts. With hybrid technology, this 4-foot LED tube makes for uncomplicated installation with or without a ballast. Shatterproof glass and built to last 50,000 hours, Euri Lighting's **ET5-24W305H** reduces energy and maintenance worries with every use. See Euri Lighting ET5-24W305H for Bright White (4000K).

***Hybrid technology reduces maintenance expenses and allows adaptable installation methods whether a ballast is present or not**



54W

REPLACEMENT

24W

24 Watts

5000K

Cool White

LED Hybrid

Hybrid Technology

High Output

High Output

***Dimmable**

*Dimmable

Double Ended (Shunted)

Double Ended (Shunted)



Enclosed Fixture Suitable

Electrical Specifications

Model No.	Input Power	Input Voltage	Lumen Output	Beam Angle	Center Beam	CCT
ET5-24W305H	24 W	AC120-277 V	3200 lm	120°	320°	5000 K

CRI	Luminous Efficacy	Power Factor	Input Current	Base	Lamp Lifespan	Estimated Yearly Cost
83	133 lm/W	0.9	0.222 A	G5	50,000 Hrs.	\$2.89

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	0.70"(ø) x 45.81"(H)	20811174034586


Product Dimensions



Euri Lighting | A Division of **IRTRONIX** Inc.

20900 Normandie Avenue Suite B Torrance, CA 90502 | Tel: 888.743.5766 | Fax: 310.787.1166 | www.eurilighting.com
©2021 Euri Lighting. All Rights Reserved

Dimming Driver

Image	Model No.	Input Power	Input Voltage	Input current	Power Factor	Size of the wire in the module (in.)	Dimmable
	EED-100WD	100W	120-277 V	1A	0.9	Left side: Red(Out-L) -30" Blue(Out-N) -46" Right side: White(In-N) -21" Black(In-L) -21" Purple(DIM+) -21"	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 info@eurilighting.com.

Wiring Diagram

