Signature:

T-BAR ECO® DC

T-BAR ECO DC | Order Specification Guide

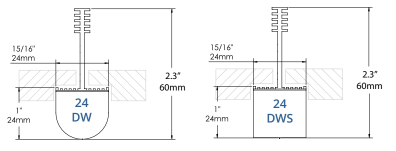
Product Name	Type of LED/K Color	Size	Grid Type	Optic	Mounting Clips
TBECODC = T-BAR ECO 24V DC	HW = Warm White 3000K MW = Medium Warm 3500K MN = Medium Neutral 4000K	2 = 2 ft 4 = 4 ft 4L = 4 ft L 6 = 60 cm 12 = 120 cm 12L = 120 cm L	24 = 15/16"	DW = Diffuser White Round DWS = Diffuser White Square	U = Universal A = Armstrong

www.jlc-tech.com/patents

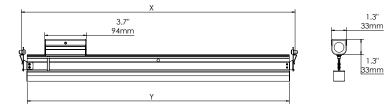
CRI = >80	L ₈₀	> 60K hrs	IP40		
Туре		Lumens*	Watts	lm/W*	lm/ft*
TBECODC-2		1237	11.2	110	619
TBECODC-4		2474	22.4	110	619
					*3500K

Profile Dimensions

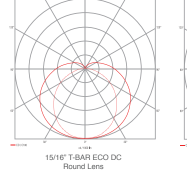
(Compatible with Tegular and Lay-in tiles)



Length Dimensions



Size	Grid Type	х	Y
2 = 2ft	24 = 15/16"	24″	23″
4 = 4ft	24 = 15/16"	48″	47″
4L = 4ft L	24 = 15/16"	48″	24″





NOTES:

T-BAR ECO DC is a 24VDC low voltage LED fixture that replaces the cross tees in a grid ceiling, offering uniform and diffuse light. Fixture must be installed in accordance with local electrical codes.

APPLICATIONS:

Executive, Medical, Health, Educational, Retail, Hotels, Airport, Hospitality and any open space areas that require a unique and elegant architectural lighting design.

MOUNTING:

Universal mounting brackets for easy installation to standard 15/16" T-Bars of most manufacturers' ceiling suspension systems. Armstrong compatible mounting clips for installation with Armstrong Ceiling 15/16" Prelude® and Clean Room™ suspension systems. Compatible with Tegular and Lay-in tiles.

MATERIALS:

Anodized aluminum extruded body, steel mounting clips, white PC end caps, high transmitting acrylic PMMA lens.

ELECTRIC:

T-BAR ECO DC fixtures have a 24VDC input and consume 7W/ft max. Junction box installed on fixture for low voltage wiring connection to remote driver (sold separately). $L_{\rm BO}$ > 60k hrs

WARRANTY:

5 years limited warranty. For complete warranty terms, please visit our website.

LISTINGS:

ETL/cETLus CE RoHS Indoor use only. IC Rated.

ASSEMBLED IN USA