Integral Tube

LED

LED T8 U Bent Tube 4000K Specifications



The ETi 15 watt 1800 lumen LED T8 U Bent tube offers exceptional performance for precision lighting applications. These 6" Leg Spaced LED tubes are high quality replacements for fluorescent lamps and are available in 4000K. They are UL Classified for use in damp locations and are RoHS complaint with no lead or mercury. Non-dimmable. Warranty period 5 years or 60 months. Suitable for installations from –13°F to 113°F.

KEY FEATURES & BENEFITS

- 15 Watt
- 1800 Lumen Linear Tube
- 4000K
- UL E349551 Classified
- Rated Lifetime: 50,000 Hours
- Easy, fast & safe installation
- Wire to one endcap

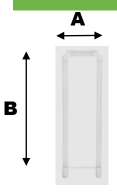








LAMP DIMENSIONS



SKU# 54293141 Dimension A = 7.09" Dimension B = 22.5"

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, please see www.etiled.us

APPLICATION INFORMATION

Typical applications for the LED tubes include retrofitting existing fluorescent fixtures. Includes; homes, museums, galleries, shop windows, restaurants, meeting rooms and hotel / motel locations.



855-384-7754 www.etissl.com

LED T8 U Bent

LED

SPECIFICATION DATA

Project	
Item Number	
Prepared by	Date

ORDERING INFORMATION

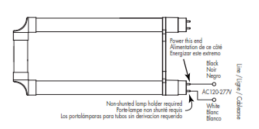
Description	Watt- age	Base Type	Voltage	Average Rated Life ¹	Typical Lumens ²	CCT ³	CRI⁴	R9	Power Factor	DUV	90-270° Beam Angle	0-180° Spacing	90-270° Spacing
LED U Bent T8	15	G13	120- 277V	50,000	1800	4000k	83	26.3	≥0.9	.0015.	160	1.26	1.40

¹ Hours lifetime with 70% lumen maintenance

SHIPPING INFORMATION

						Inner				
Item		Item	Inner	Inner	Inner Carton	Pack	Master	Master	Master Dimen-	Master
UPC	Item Dimensions	Weight	Pack	Carton	Dimensions	Weight	Pack	Carton	sions	Pack
	$(H \times L \times W)$	(lbs)	Qty	Bar Code	(H x L x W)	(lbs)	Qty	Bar Code	(H x L x W)	Weight (lbs)
8366070								50836607		
09616	7.4" x 22.5" x 1.7"	.5	N/A	N/A	N/A	N/A	6	009611	24" x 8" x 8"	3.0
	UPC 8366070	UPC Item Dimensions (H x L x W) 8366070	UPC Item Dimensions (H x L x W) (Ibs) 8366070	UPC Item Dimensions (H x L x W) Weight (lbs) Pack Qty	UPC Item Dimensions (H x L x W) Weight (Ibs) Pack Qty Bar Code	UPC Item Dimensions (H x L x W) Weight (Ibs) Pack Carton Qty Bar Code (H x L x W)	Item UPC Item Dimensions (H x L x W) Item Weight (lbs) Inner Pack Qty Inner Carton Bar Code Inner Carton Dimensions (H x L x W) Pack Weight (lbs) 8366070	Item UPC Item Dimensions (H x L x W) Item (lbs) Inner Pack (lbs) Inner Carton Pack (lbs) Inner Carton Bar Code Inner Carton Dimensions (H x L x W) Pack Weight (lbs) Master Pack Qty 8366070	Item UPC Item Dimensions (H x L x W) Item Weight (lbs) Inner Pack Qty Inner Carton Bar Code Inner Dimensions (H x L x W) Pack Weight (lbs) Master Pack (H x L x W) Master Veight (lbs) Master Carton Bar Code 8366070 50836607	Item UPC Item Dimensions (H x L x W) Item Weight (lbs) Inner Pack Qty Inner Carton Bar Code Inner Carton Dimensions (H x L x W) Pack Weight (lbs) Master Pack (lbs) Master Carton Bar Code Master H x L x W) 8366070

Integral LED Light Tube Wiring Diagram: Schéma de câblage intégral du tube à DEL: Diagrama de cableado del tubo de luz LED integral:





The Americas Headquarters 720 Corporate Woods Parkway Vernon Hills, IL 60061

855-384-7754

www.etissl.com

² Thermally stable typical lumens (±10%)

³ Thermally stable CCT (±10%)

⁴ Color rendering index