

## X8™ Line-Voltage Tube

Safe, high-efficiency replacements for fluorescent tubes in:

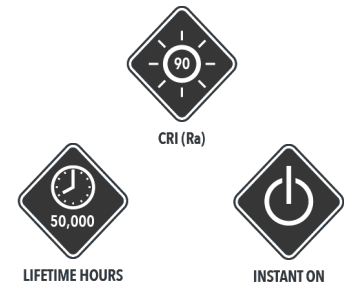
- Offices
- Showrooms
- Warehouses and storage facilities
- Retail locations
- Schools
- Refrigerated storage areas
- Outdoor/vapor-proof fixtures
- Anywhere T8 fluorescent tubes are used



(Fixture not included)

## Features

- Xtreme8 Line-voltage dual-end design – Type B
- Eliminates high-maintenance fluorescent ballasts
- Built-in ASIC Safety Switch eliminates shock risk during installation
- Frosted glass tube will not sag or yellow - no pixelation - Excellent heat dissipation
- Exceptional light quality – 300 degree dispersion – Low glare
- Instant on at full brightness – no warm-up time
- High-Efficiency **HX Driver™** - 120-277 volt
- Extreme Performance – 50,000+ User Hours
- Earth-friendly design contains no mercury or lead.
- **EcoHX PLUS™**, Outdoor, Cool and Natural color tones
- Complete **X8™** ready retrofit kits and fixtures available



Watts	Length	Product Code	Description	Color Tone	CRI	Lumens	Case Qty.
17W	4ft.	<b>LX84LV17EXP</b>	LED/X8/4FT/120-277V/17W/EcoHX PLUS	EcoHX PLUS	90+	2500	36
17W	4ft.	<b>LX84LV17EXP-G</b>	LED/X8/4FT/120-277V/17W/EcoHX PLUS-G*	EcoHX PLUS	90+	2500	36
25W	4ft.	<b>LX84LV25EXP</b>	LED/X8/4FT/120-277V/25W/EcoHX PLUS	EcoHX PLUS	90+	3700	36
17W	4ft.	<b>LX84LV17C</b>	LED/X8/4FT/120-277V/17W/EcoHXC	Cool	85	2200	36
17W	4ft.	<b>LX84LV17N</b>	LED/X8/4FT/120-277V/17W/EcoHXN	Natural	85	2200	36
12W	3ft.	<b>LX83LV12EXP</b>	LED/X8/3FT/120-277V/12W/EcoHX PLUS	EcoHX PLUS	90+	1750	36
12W	3ft.	<b>LX83LV12C</b>	LED/X8/3FT/120-277V/12W/EcoHXC	Cool	85	1600	36
12W	3ft.	<b>LX83LV12N</b>	LED/X8/3FT/120-277V/12W/EcoHXN	Natural	85	1600	36
9W	2ft.	<b>LX82LV9EXP</b>	LED/X8/2FT/120-277V/9W/EcoHX PLUS	EcoHX PLUS	90+	1300	36
9W	2ft.	<b>LX82LV9C</b>	LED/X8/2FT/120-277V/9W/EcoHXC	Cool	85	1200	36
9W	2ft.	<b>LX82LV9N</b>	LED/X8/2FT/120-277V/9W/EcoHXN	Natural	85	1200	36

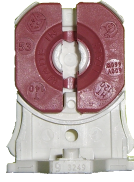
\* **HX-Guard™** coated tubes are NSF certified and USDA approved. **HX-Guard™** coating complies with FDA and OSHA requirements for use in food service and food production facilities.



# Accessories



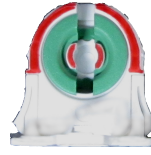
LD2PI



TSLX8-LR



TSLX8-NG



TSLX8-LRS



TSLX8-NGS

Product Code	Description	Price
LD2PI	LUMINAIRE DISCONNECT/PUSH-IN/18-12AWG - (Order 1 per fixture)	\$2.79
TSLX8-LR	TUBE SOCKET/LED/X8 [ LINE - RED ] - (Order 1 per tube)	\$2.79
TSLX8-NG	TUBE SOCKET/LED/X8 [ NEUTRAL - GREEN ] - (Order 1 per tube)	\$2.79
TSLX8-LRS	TUBE SOCKET/LED/X8/SHORT [ LINE - RED ] - (Order 1 per tube)	\$2.79
TSLX8-NGS	TUBE SOCKET/LED/X8/SHORT [ NEUTRAL - GREEN ] - (Order 1 per tube)	\$2.79

Exclusive color-coded **Turn-N-Lock Tube Sockets** provide precise and accurate connectivity.

Order one **GREEN** and one **RED** socket per tube. Do not mix standard and short sockets on the same tube.

**Luminaire Disconnect** allows for easy and safe fixture installation and service. Order one per fixture

**Turn-N-Lock Tube Sockets** and **Luminaire Disconnect** are available separately or as pre-wired **Retrofit Kits**.

When ordering **Retrofit Kits** you must specify the **type** of fixture and the **number** of fixtures being converted.

Example:

Retrofit qty 9 – 4-tube 2x4 troffer

Retrofit qty 6 – 4-tube 8ft channel

Retrofit qty 6 – 3-tube wraparound