

When fitted with HXL X8 Touch-Safe tubes, HXL Troffer Retrofit Kits provide a safe, economical and environmentally friendly alternative to fixture replacement.

Ballasts are eliminated and routine maintenance is as easy as changing a tube. This results in lower ongoing maintenance costs and far less material that requires recycling or disposal in a landfill.



ETRK4LX822 (Tubes not included)

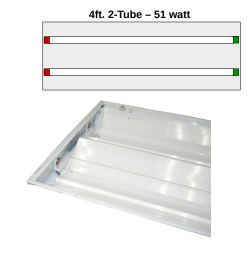
Features

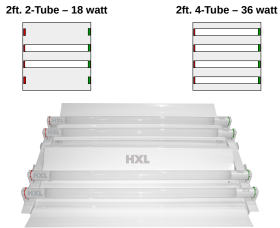
- **Eco** Earth-friendly design contains no mercury or lead.
- Available to fit 2x2 and 2x4 fixtures
- Pre-wired for line-voltage use (no ballast required)
- Reduces operating and maintenance costs
- White multi-faceted reflectors included (91% reflectance).
- IP20 socket design prevents accidental shock during tube replacement.
- Sockets are color-coded to insure proper polarity when used with HXL X8 Touch-Safe tubes.
- Luminaire disconnect provides ease of installation and improves safety.
- Can be integrated with emergency backup lighting systems
- Full-color wiring diagram provided

Product Code	Capacity	Watts	Description
ETRK2LX824	2 LX84 LED tubes	34W	EcoHX/TROFFER/RETRO-KIT/2-LX8/2x4
ETRK4LX822	4 LX82 LED tubes	36W	EcoHX/TROFFER/RETRO-KIT/4-LX8/2x2

Accessories

Product Code	Description		
CP15W	15FT/3-WIRE CORD/PLUG/WHITE [120VOLT ONLY]		
G-VB-H-2	V-BRACKET/HOOK/CABLE HANGER/15FT/100LB [2-PACK]		
SCC-2	SUSPENDED CEILING CLIPS (2-PACK)		
SPC	PULL-CHAIN SWITCH WITH 4' CORD		
LD2PI	LUMINAIRE DISCONNECT/PUSH-IN/18-12AWG - Order 1 per fixture		
TSLX8-LR	TUBE SOCKET/LED/X8 [LINE - RED] - Order 1 per tube		
TSLX8-NG	TUBE SOCKET/LED/X8 [NEUTRAL - GREEN] - Order 1 per tube		
EPX8LV1	EMERGENCY-PACK		





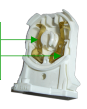
All kits include either **HX Miro Precision Reflectors™** or white channel covers. Use only HX Lighting **X8™** Type B Touch-Safe Tubes (not included)

Safety First Design

- Color-coded sockets
- UL approved for use in 120-277VAC applications
- No exposed conductors at tube socket IP20 rated against ingress of objects >12mm
- Tactile latching "click" to ensure proper tube
- alignment
- Copper alloy conductor
- Large pin contact area Secure wire connection
- Large wire contact area
- Rated for 600V / 660W
- Recessed wire sockets
- No exposed conductors at connection points
- Secure wire connection









- Quick disconnect
- No exposed conductors when disconnected Downstream fixture connection remains intact
- when local fixture is disconnected
- Recessed wire sockets
- No exposed conductors at connection points Easy connection of downstream parallel
- Approved for 120-277VAC applications



Through documentation is provided for every fixture configuration.

Full-color wiring diagrams are included with each fixture (kits are pre-wired).

Notification stickers are provided with each kit to indicate that the fixture is direct wired for line voltage use (no ballast required).

