

X10™HO Line-Voltage Tube



Safe, high-efficiency replacements for fluorescent tubes in:

- Signs and menu boards
- Retail refrigeration/freezer display cases
- Exterior facades/cove lighting
- Back-lit clock faces
- Warehouses and storage facilities
- Anywhere HO or VHO fluorescent tubes are used



FLOATS FLOATS

Features

- Xtreme10 Line-voltage dual-end design Type B
- Eliminates high-maintenance fluorescent ballasts
- Rotatable mounting pins to adjust tube orientation
- Double-sided impact resistant acrylic cover
- CTC™ aluminum heat sink Excellent heat dissipation
- 360° dispersion Low-glare Diamond Crystal Lens™
- Instant on at full brightness No warm-up time
- High-Efficiency HX Driver™ 120-277 volt

LX10HO96

- IP41 Extreme Performance 50,000+ User Hours
- Earth-friendly design contains no mercury or lead.
- Xceptional light quality Full-Spectrum EcoHX PLUS™ color tone
- Fits R17d sockets Replaces HO and VHO fluorescent tubes







Product Code Lumens Case Qty. Watts Length Description Color Tone CRI 10W 18" LX10HO18 Xtreme10HO/18"/10W EXP 90 1600 10/15-30 15W 24" LX10HO24 Xtreme10HO/24"/15W FXP 90 2300 10/15-30 15W 30" LX10HO30 Xtreme10HO/30"/15W 2300 FXP 90 10/15-30 10/15-30 20W 36" **LX10HO36** Xtreme10HO/36"/20W **FXP** 90 3000 LX10HO42 25W 42" Xtreme10HO/42"/25W **EXP** 90 3800 10/15-30 30W 48" LX10HO48 Xtreme10HO/48"/30W **EXP** 90 4500 10/15-30 35W 60" LX10HO60 Xtreme10HO/60"/35W 5300 **EXP** 90 8-16 LX10HO64 Xtreme10HO/64"/35W 5300 35W **EXP** 90 8-16 LX10HO72 40W 72" Xtreme10HO/72"/40W **EXP** 90 6100 8-16 50W 84" LX10HO84 Xtreme10HO/84"/50W EXP 90 7500 8-16



96"

55W



Xtreme10HO/96"/55W



EXP

90

8300



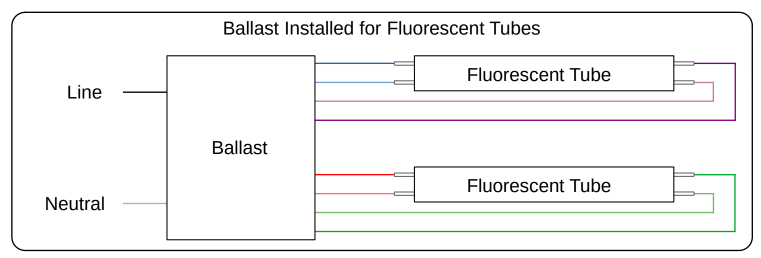
8-16

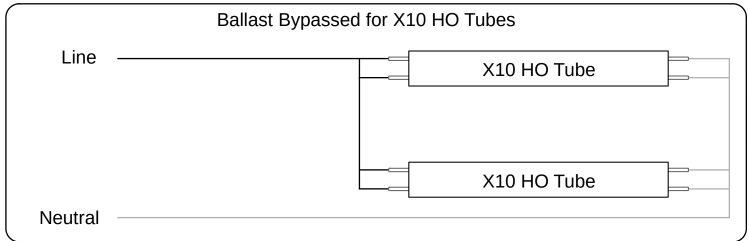
Ballasts must be removed or bypassed prior to installing X10[™] LED tubes. Tubes damaged due to improper installation are not covered under warranty.

Ballast replacement/removal should be done only by a qualified electrician.

Disconnect power at the breaker panel prior to beginning ballast replacement/removal.

Properly insulate all connections and any unused wires,







Tube ends can be rotated for proper LED orientation.

Ends must be rotated **by hand** prior to installation in sockets. Do not use pliers or other tools to rotate tube ends. Do not attempt to rotate tube ends beyond the stop points.

TUBES DAMAGED BY IMPROPER INSTALLATION WILL NOT BE COVERED UNDER WARRANTY.

DO NOT ATTEMPT TO ROTATE TUBES WHILE INSTALLED IN SOCKETS! ROTATING THE TUBES WHILE INSTALLED IN THE FIXTURE WILL CAUSE DAMAGE TO THE SOCKETS AND/OR FIXTURE.

HX LIGHTING WILL NOT BE RESPONSIBLE FOR FIXTURE DAMAGE CAUSED BY IMPROPER INSTALLATION/ROTATION OF X10 TUBES.