

Important: Read all instructions prior to installation.

Single/Dual Side Type A/B T8 LED Tube

Safety and Notes

- Product should be installed in accordance with all applicable national, state, and local building and electrical codes.
- To reduce the risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.
- · Avoid looking directly into the lamp when illuminated.

Specifications

Specifications	T8U4-xK15-AFN	T8U4-xK18-AFN / T8U4-xK18-PFN
Operating Voltage	120–277 VAC	
Wattage	15 W [type B], 17.5 W [type A]	18 W [type B], 20.5 W [type A]
Operating Temperature	-4°-113° F(-20°-45° C)	
IP Rating	IF	220
Dimmable		No
Connection Type	G13 bi-pin, sing	le- or dual-ended

User Manual

T8U4-xKx-xFN



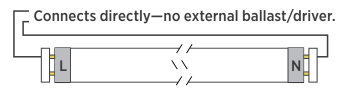
NSF Compliance

T8U4-40K18-PFN and T8U4-50K18-PFN are ETL Sanitation Listed to NSF Std. 2.

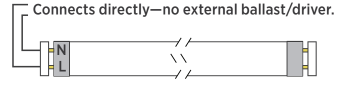


Type B Installation Instructions

- 1. Remove power from fixture before replacing lamps or modifying ballast.
- 2. Bypass ballast and use wire nuts to cover any exposed wire ends. Note: Tubes can be powered using single- or dual-sided installation.
- 3. Install tubes into fixture, and install retrofit label in a visible location on the fixture.



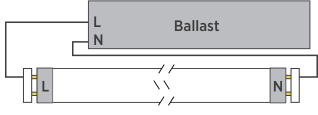
Dual-sided Type B Installation



Single-sided Type B Installation Note: Single-sided connection must be on label side

Type A Installation Instructions

- 1. Refer to ballast compatibility chart to ensure bulbs will work with existing ballast.
- 2. Remove power from fixture before replacing lamps.
- 3. Install tubes into fixture.



Dual-sided Type A Installation

Modification Label

A label needs to be placed onto the fixture in a location that is visible during retrofit that has the following caution.

Caution Risk of Injury or Damage:

This luminaire has been modified to operate LED lamps. Do not attempt to install or operate fluorescent lamps in this luminaire.



LED LUMINAIRE RETROFIT KIT

FOR USE ONLY WITH FLUORESCENT **LUMINAIRES AS IDENTIFIED IN** MANUFACTURER'S INSTRUCTIONS.

Control No. E348221

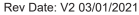














User Manual

T8U4-xKx-xFN

Important: Read all instructions prior to installation.

Single/Dual Side Type A/B T8 LED Tube

Ballast Compatibility

Acc	cupro
1	AP-432IP-UNV
2	AP-332IP-UNV-M
Ad	vance
1	IOPA-4P32-LW-N
Esp	pen
1	VE232MVHIPLE
2	VE232MVHIPE
3	VE432MVHIPE
4	VE432MVHIPLE
5	VE432120HIP
GE	
1	GE232MAX-L/Ultra
2	GE332MAX-N/Ultra
3	GE232MAX347-N
4	GE432MAX347-N
5	GE232-MVPS-N
6	GE332-MVPS-N
7	GE432-MVPS-N
8	GE432-120RESDIYB
9	GE-240-RS-MV-N
10	GE232-N-347
11	GE132MAX-H/ULTRA
Hal	со
1	EP232IS/L/MV/HE
Ho	ward Industries
1	EP3/32IS/MV/MC/HE
Key	ystone
1	KTEB-232RIS-1-TP-SL
2	KTEB-232RIS-1-TP-SL/Ga
Osi	ram
1	QHE 2x32T8/UNV ISN-SC
2	QHE 3x32T8/UNV ISN-SC
3	QHE 3x32T8/UNV PSN-SC

1 ICN-2P32-N 2 ICN-3P32-N 3 ICN-2S40-N 4 IOP-4P32-LW-N 5 IOPA-1P32-N 6 IOPA-4P32-N 7 IOPA-2P32-LW-N 8 IOP-3P32-N Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 7 QHE 4x32T8/347 ISL-SC Triad 1 B232IUNVHP-N
3 ICN-2S40-N 4 IOP-4P32-LW-N 5 IOPA-1P32-N 6 IOPA-4P32-N 7 IOPA-2P32-LW-N 8 IOP-3P32-N Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC
4 IOP-4P32-LW-N 5 IOPA-1P32-N 6 IOPA-4P32-N 7 IOPA-2P32-LW-N 8 IOP-3P32-N Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC
5 IOPA-1P32-N 6 IOPA-4P32-N 7 IOPA-2P32-LW-N 8 IOP-3P32-N Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC
6 IOPA-4P32-N 7 IOPA-2P32-LW-N 8 IOP-3P32-N Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
7 IOPA-2P32-LW-N 8 IOP-3P32-N Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
8 IOP-3P32-N Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
Sylvania 1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
1 QHE 1x32T8/UNV ISN-SC 2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
2 QHE 3x32T8/UNV ISL-SC 3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
3 QTP 2x32T8/UNV ISL-SC 4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
4 QT 4X32/120 LP 5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
5 QT 2x32 T8/347 ISL-SC 6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
6 QHE 4x32T8/347 ISN-SC 7 QHE 4x32T8/347 ISL-SC Triad
7 QHE 4x32T8/347 ISL-SC Triad
Triad
1 B232IUNVHP-N
2 B332IUNVHP-A
3 B432IUNVHP-A
4 B232IUNVHP-B
Universal
1 B332IUNVHE-A
2 B432IUNVHE-A
3 B232IUNVEL-N
4 B332IUNVEL-A
5 B232IUNVHEH-A
6 B332PUNVHE-A
7 B4321UNVEL-A
Work Horse
1 WH3-120-C
2 WH3-120-L
Pacific Fluorescent
1 EB-232IS-120-RES









