

Ballast Bypass



Bypass T8 Lamp

VIV-T8BPSP4, VIV-T8BP4 (Double-ended & Single-ended) VIV-T8BPSP/Dim (Single-ended)

Features & Benefits

DLC approved, Dimmable*

External ballast not required

Both Double-ended and Single-ended applicable installation (only single-ended for VIV-T8BPSP/Dim)

*For applicable models, see product specification below

Warranty & Cautions

5-year limited warranty		LAMP TYPE	Bypass, Shatterproof	WATTAGE	CCT(K)	FROST	INSTALLATION	INPUT VOLTAGE	LENGTH			
Operating temperature range between -20°C and +45°C	VIV (Vivid)	T8	BPSP4 (Bypass, Shatterproof, 4 th Version) BP4 (Bypass, 4 th Version)	10.5W 15W	30 (3000K) 35 (3500K)	F	DE (Single & Double-ended)	Blank (120-277V) 347V	Blank (48") 3FT (36")			
UL/cUL listed, RoHS compliant			BPSP (Bypass, Shatterproof, Dimmable)	18W	40 (4000K) 50 (5000K)							

High CRI (82+), 50,000 hour life (L70)

NSF/ANSI 2 certified** (except T8BP4/15W)

Suitabel for splash zones of food equipment

Use existing lamp holders (non-shunted or shunted)

Ordering Information Example: VIV-T8BPSP4/18W/30/F/DE/3FT

** Need to work with NSF certified lighting fixtures.

Product Specification

Ordering Code	DLC	Model Number	Watts (W)	Voltage (V)	Initial Lumen (lm)	Base	Hour Rating	Beam Angle	CCT(K)	CRI	M.O.L. (inch)	Case QTY.
1752400	Y	VIV-T8BPSP4/15W/40/F/DE/347V	15	347	2200	G13	50,000	180°	4000	82	48	25
1752500	Y	VIV-T8BPSP4/15W/50/F/DE/347V	15	347	2200	G13	50,000	180°	5000	82	48	25
1762037	Y	VIV-T8BPSP4/10.5W/30/F/DE	10.5	120-277	1600	G13	50,000	180°	3000	82	48	25
1762372	Y	VIV-T8BPSP4/10.5W/35/F/DE	10.5	120-277	1600	G13	50,000	180°	3500	82	48	25
1762893	Y	VIV-T8BPSP4/10.5W/40/F/DE	10.5	120-277	1700	G13	50,000	180°	4000	82	48	25
1762558	Y	VIV-T8BPSP4/10.5W/50/F/DE	10.5	120-277	1700	G13	50,000	180°	5000	82	48	25
1752204	Y	VIV-T8BPSP4/12W/30/F/DE/3FT	12	120-277	1450	G13	50,000	180°	3000	82	36	25
1752300	Y	VIV-T8BPSP4/12W/35/F/DE/3FT	12	120-277	1450	G13	50,000	180°	3500	82	36	25
1752401	Y	VIV-T8BPSP4/12W/40/F/DE/3FT	12	120-277	1550	G13	50,000	180°	4000	82	36	25
1752501	Y	VIV-T8BPSP4/12W/50/F/DE/3FT	12	120-277	1550	G13	50,000	180°	5000	82	36	25
1763238	Y	VIV-T8BPSP4/18W/30/F/DE	18	120-277	2050	G13	50,000	180°	3000	82	48	25
1763319	Y	VIV-T8BPSP4/18W/35/F/DE	18	120-277	2050	G13	50,000	180°	3500	82	48	25
1763440	Y	VIV-T8BPSP4/18W/40/F/DE	18	120-277	2100	G13	50,000	180°	4000	82	48	25
1763518	Y	VIV-T8BPSP4/18W/50/F/DE	18	120-277	2200	G13	50,000	180°	5000	82	48	25
1762036	Y	VIV-T8BP4/15W/30/F/DE	15	120-277	1650	G13	50,000	220°	3000	82	48	25
1762371	Y	VIV-T8BP4/15W/35/F/DE	15	120-277	1700	G13	50,000	220°	3500	82	48	25
1762892	Y	VIV-T8BP4/15W/40/F/DE	15	120-277	1750	G13	50,000	220°	4000	82	48	25
1762557	Y	VIV-T8BP4/15W/50/F/DE	15	120-277	1800	G13	50,000	220°	5000	82	48	25
Dimmable												
1763425	Y	VIV-T8BPSP/18W/40/F/D	18	120-277	1800	G13	50,000	180°	4000	83	48	25
1763509	Y	VIV-T8BPSP/18W/50/F/D	18	120-277	1900	G13	50,000	180°	5000	83	48	25





Dimensional drawing

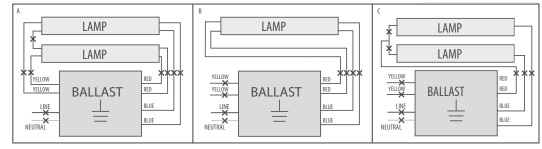


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TUROLIGHT

VIV-T8BPSP4, VIV-T8BP4 (Double-ended & Single-ended), VIV-T8BPSP/Dim (Single-ended)

Installation Guide Typical Ballast Configurations



Removing Existing Fluorescent System

1. Disconnect power from fixture.

- 2. Remove fluorescent lamp(s).
- 3. Remove lens and wiring compartment, if applicable.
- 4. Cut all wires connected to the ballast as shown in Diagrams A, B, and C.
- 5. Identify what type of lampholders are in fixture. Double-Ended wiring installations of VIV-T8BPSP4/DE tube can be used with shunted G13 or nonshunted G13 lampholders (with instructions to externally shunt). See Figures 1 and 2.

Installing the Lamps-Double Ended

- I. Confirm that power is still disconnected from fixture.
- II. Make sure fixture is properly grounded.
- III. Follow step 1 for single lamp application or steps 2 & 3 for multiple lamp application, based on the number of lamps in the fixture:

LINE

Single Lamp

Multiple Lamps

connect the first lamp.

national electrical codes.

connection for each additional lamp.

1. From AC wires, connect line (L) to Side A lampholder and neutral (N) to Side B lampholder. If only one lamp is being installed, proceed to step 4.

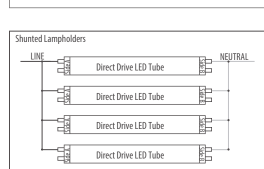
2. Follow the steps above for single lamp connection to

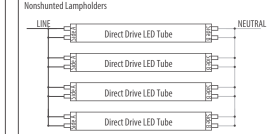
3. Connect the terminals from the first lamp to the matching

4. Complete all electrical connections with appropriate connectors/wire nuts as needed, per all local and

NOTE: There should not be any exposed wires from

terminals on the lampholder of the second lamp with line and neutral wires as shown below. Continue daisy-chain





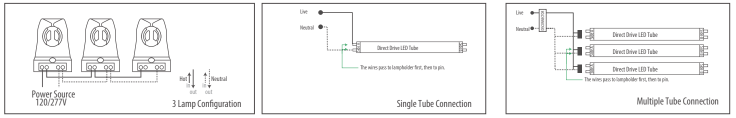
- sockets left unconnected. Replace wiring compartment cover. 6. Install all of the VIV-T8BPSP4/DE tubes. Install LED
- tubes so that the LEDs are pointed in the proper direction for illumination, and install any lens or diffuser as applicable.

Installing the Lamps-Single Ended (Non-Shunted)

- 1. Read all WARNING/CAUTIONS before continuing this section.
- 2. Ensure fixture is 120-277V.
- 3. Disconnect power at the source.
- 4. Remove lens if applicable, remove cover and fluorescent tubes.
- 5. Cut all wires that connect ballast. Properly discard ballast or cap off wires.
- 6. Replace lamp holders at power end with supplied non-shunted lamp holders.
- 7. Connect hot wire from power source into supplied non-shunted Lamp Holder "Hot In".
- 8. Connect neutral wire from power source into supplied non-shunted Lamp Holder "Neutral In".
- 9. If installing multiple lamps, continue reading. Otherwise skip to section 14.

10. Connect separate hot wire into "Hot Out" from primary source lamp holder and connect that wire into "Hot In" on the adjacent tube.

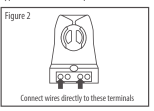
- 11. Connect separate neutral wire into "Neutral Out" from primary source lamp holder and connect that wire into "Neutral In" on the adjacent tube.
- 12. Continue this process for additional lamps.
- 13. Do not wire opposite end of lamp holder.
- 14. Install lamp with the Turolight logo (driver side) into the wired end.
- 15. Visibly affix "Modification Sticker" and reinstall housing cover and lens if applicable.
- 16. Return power back to source and installation is now completed.



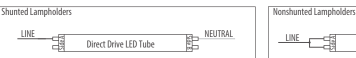
Note: The luminaire shall only mount max. 4 tubes

× Indicates Where to Cut Existing Wiring

Typical Non-Shunted Lampholder



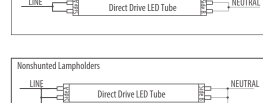
NEUTRAL



Typical Shunted Lampholders

(1 D)

Figure 1



((() ()) Internal Shunt External Shunt