

## “ MORE OPTIONS, MORE SAVINGS!



TuroLight's LED T8 Hybrid range offers both ballast compatible and bypass installation options, which enables the best system compatibility and overall performance. Hybrid range also uniquely provides both single-ended and double-ended wiring options, which gives the optimal choice for your installation.

### Key Features

- One solution for both direct fit and bypass options
- Bypass, works for both single-ended and double-ended wiring options
- DLC Listed
- NSF/ANSI 2 Certified Shatter Shield prevents and protects in case of breakage
- High CRI (83+)
- 50,000 hour life
- No UV and no mercury
- Distribution with 160° beam angle
- Fits into existing linear fixtures
- Safe for splash zones of food equipment

Conforms to NSF/ANSI 2



### Other information

- Operating temperature range between -20°C and +40°C
- UL/cUL listed, RoHS compliant
- 5-year limited warranty in commercial and residential use

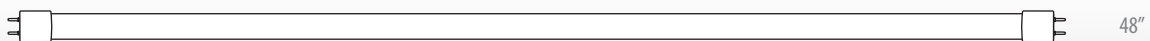
### Applications

- Offices
- Hospitality
- Retail
- Shopping Malls
- Restaurants

### General Usage

- Ideal replacement of Fluorescent T8 tubes

Dimensions



Order Code	Model Number	Description	DLC	Lamp Power	Sys. Power	Base	Voltage (V)	Init. Lum.	Beam Angle	CCT (K)	CRI	MOL (in)	CS QTY
1763228	VIV-T8HYSP/15W/30/F/SD	T8 Hybrid 4ft 15W G13 30K Frost Shatterproof Single & Double End		15	16	G13	120-277	2000	160°	3000	≥83	48	25
1763312	VIV-T8HYSP/15W/35/F/SD	T8 Hybrid 4ft 15W G13 35K Frost Shatterproof Single & Double End		15	16	G13	120-277	2000	160°	3500	≥83	48	25
1763429	VIV-T8HYSP/15W/40/F/SD	T8 Hybrid 4ft 15W G13 40K Frost Shatterproof Single & Double End		15	16	G13	120-277	2100	160°	4000	≥83	48	25
1763511	VIV-T8HYSP/15W/50/F/SD	T8 Hybrid 4ft 15W G13 50K Frost Shatterproof Single & Double End		15	16	G13	120-277	2200	160°	5000	≥83	48	25

For the latest stock status please refer to your price list or send us an email at [sales@turolight.com](mailto:sales@turolight.com)

How to read: VIV / T8 HY SP / 15W / 30 / F / SD  
LED Class Lamp Type Hybrid ShatterProof Wattage CCT(K) Frost Single & Double End