



**PERFECT LIGHTING
PERFECT PERFORMANCE**

Turolight Flicker-free LED tubes provide perfect light that does not cause headaches or eyestrains, it improves your concentration and productivity for your maximum performance.

VIV-T8BPSP4/FF



Features & Benefits

Percent flicker is significantly decreased to only 5%*

DLC approved, PET film, ShatterProtect¹

Ballast Bypass (no ballast required)

50,000 hour life (L70), 180° Beam angle, High CRI (82+)

Both Double-ended and Single-ended applicable installation

¹ShatterProtect utilizes PET film to reduce the unexpected risk of shattering

²Need to work with NSF certified lighting fixtures

48" length

NSF/ANSI 2 Certified²

Suitable for splash zones of food equipment

Use existing lamp holders (non-shunted or shunted)

Our safety features allow for installation as well as misapplication protection³

³Contact your local Turolight representative for detail

Dimensional drawing



Warranty & Cautions

5-year limited warranty

Bulb wall temperature range between -20°C and +45°C

Applications

Suitable for offices, classrooms, and other commercial and educational applications

Product Specification

Ordering Code	DLC	Model Number	Description	Watts (W)	Voltage (V)	Initial Lumen (lm)	Base	Hour Rating	Beam Angle	CCT(K)	CRI	M.O.L. (inch)	Case QTY.
Flicker-free*													
1752404	Y	VIV-T8BPSP4/FF/10.5W/40/F/DE	Flicker-free, Bypass 4ft 10.5W G13 40K Frost PET film	10.5	120-277	1700	G13	50,000	180	4000	82	48	25

Other CCT is also available to be ordered

*Flicker exists in most light sources, but with varying levels. For LED Type B tubes, it all comes down to the driver. Our unique driver design ensures the minimal level of flicker, so that provides high-quality light for maximum eye comfort and performance.

Ordering Information

Example: VIV-T8BPSP4/FF/10.5W/40/F/DE

LED CLASS	LAMP TYPE	BYPASS, SHATTERPROOF	FLICKER	WATTAGE	CCT(K)	FROST	INSTALLATION
VIV (Vivid)	T8	BPSP4 (Bypass, PET film)	FF (Flicker-free)	10.5W	40 (4000K)	F (Frost)	DE (Single & Double-ended)