









VIV-T8BPSP/195













Features & Benefits

Full Spectrum (R9 >90), High CRI (95+	-)
120-347V	

Ballast Bypass (no ballast required)

PET film, ShatterProtect¹
50,000 hour life (L70), 180° Beam angle

¹ShatterProtect utilizes PET film to reduce the unexpected risk of shattering ²Need to work with NSF certified lighting fixtures

Double-ended wiring

48" length

NSF/ANSI 2 Certified²

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 $^{\circ}$ C and +45 $^{\circ}$ C

Applications

Ideal for paint booth, printing workshop, art school or any other applications required ultimate light quality with energy saving solution.

Product Specification

	dering Code	Model Number	Description	Watts (W)	Voltage (V)	Initial Lumen (Im)	Base	Hour Rating	Beam Angle	сст(к)		M.O.L. (inch)	
17	753500	VIV-T8BPSP/I95/18.5W/57/F/120-347V	Bypass CRI95 4ft 18.5W G13 5700K Frost Shatterprotect 120-347V	18.5	120-347	2100	G13	50,000	180	5700	95	48	10

Ordering Information Example: VIV-T8BPSP/I95/18.5W/57/F/120-347V

LED CLASS	LAMP TYPE	BYPASS, SHATTERPROOF	CRI	WATTAGE	CCT(K)	FROST	Voltage
VIV (Vivid)	T8	RPSP (Rynass PFT film)	195 (CRI>95)	18 5W	57 (5700K)	F (Frost)	120-347V