

Shatter Proof **Ballast Bypass**



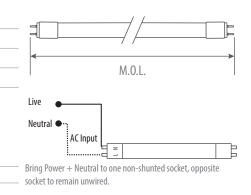


VIV-T8BPSP Nano - Sign Light

CUL US	F©	
--------	----	--

Features & Benefits					
Double sided LED strip design offers perfect 330° beam angle for outstanding light distribution	NSF/ANSI 2 Certified ¹ , suitable for splash zones of food equipment				
High-transmittance nano-plastic tube, Shatterproof, no bending under high temperature Ideal to replace T8HO or T12HO fluorescent lamps for lighting sign boxes	G13 to R17D convertible End Caps				
	 Tube adjustable for optimized illumination 				
	50,000 hour life (L70), High CRI (83+)				
Ballast Bypass (no ballast required)	48", 60", 72" and 96" length				
	¹ Need to work with ETL Sanitation certified lighting fixtures				
Warranty & Cautions					

Dimensional drawing



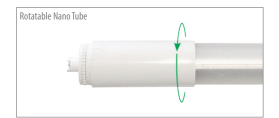
Warranty & Cautions

3-year limited warranty

Bulb wall temperature range between -40°C and +45°C Sockets must be non-shunted

Product Specification

Ordering Code	Model Number	Description	Lamp Power (W)	System Power (W)	Initial Lumen (Im)	Base	Voltage (V)	Hour Rating	Beam Angle	CCT(K)	CRI	M.O.L. (inch)	Case QTY.
Non-Dimmable													
1763601	VIV-T8BPSP/N/18W/65/DS	Bypass 4ft 18W G13/R17D 65K Frost Shatterproof Double Sided	18	18	2100	G13/R17D	120-277	50,000	330	6500	83	48	25
1764601	VIV-T8BPSP/N/24W/65/DS/5FT	Bypass 5ft 24W G13/R17D 65K Frost Shatterproof Double Sided	24	24	2800	G13/R17D	120-277	50,000	330	6500	83	60	25
1764602	VIV-T8BPSP/N/30W/65/DS/6FT	Bypass 6t 30W G13/R17D 65K Frost Shatterproof Double Sided	30	30	4100	G13/R17D	120-277	50,000	330	6500	83	72	12
1765600	VIV-T8BPSP/N/36W/65/DS/8FT	Bypass 8ft 36W G13/R17D 65K Frost Shatterproof Double Sided	36	36	4500	G13/R17D	120-277	50,000	330	6500	83	96	8





* Gently remove R17D adaptor off end cap to expose G13 (Bi-pin) base. Do not pry off as this may damage base assembly.

LAMP Type LED CLASS LED STRIPS **BYPASS, SHATTERPROOF** MATERIAL WATTAGE CCT(K) LENGTH VIV T8 RPSP N (Nano) 18W 65 (6500K) DS (Double Sided) 4FT (48") (Vivid) (Bypass, Shatterproof) 24W 5FT (60") 6FT (72") 30W 36W 8FT (96")**

** Be sure set nano PCB (printed circuit board) is vertical to avoid tube distortion (sagging).

Ordering Information Example: VIV-T8BPSP/N/24W/65/DS/5FT