

LED T8 TUBE Ballast Bypass, Nano-Freezer / Cooler

Design for freezer/cooler application, wet location approved



5-year limited warranty

Operating temperature range -30°C ~ +45°C





Features & Benefits

Features & Benefits				Dimensional Draw	Dimensional Drawing						
High-tra	nsmittance nano-plastic tube, Shatte	rproof, no bending under high t	temperature								
Humidity	tolerance 95%, suitable for refrigera	or and cooler									
Plugs dir	ectly into AC outlet, instant startup										
Mounting brackets, 72" power cord and connection wires included				T	1	7/	þ				
NSF/AN	SI 2 Certified*, suitable for splash zone	s of food equipment									
48", 60" a	and 72" length					W.O.L.					
50,000 k	nour life (L70), high CRI (83+)										
Wet loca	tion approved										
*Need to wor	with NSF certified lighting fixtures										
Ordering	g Information Example: VIV-T8BPS	P/N/18W/40/F/FC									
Family Nam	e Lamp Type	Material	Wattage	ССТ	Frost	Applicatio	on				
VIV (Vivid)	T8BPSP (Bypass, shatterproof)	N (Nano)	18W 22W 26W	40 (4000K)	F (Frost)	FC (Freezer)	/ Cooler)				

Product Specification

Ordering Code	Model Number	Description	Lamp Power (W)	System Power (W)	Initial Lumen (Im)	Voltage (V)	Hour Rating	Beam Angle	CCT(K)	CRI	M.O.L. (inch)	
1753400	VIV-T8BPSP/N/18W/40/F/FC (4FT)	Bypass nano 4ft 18W G13 40K frost shatterproof freezer/cooler	18	18	2250	120-277	50,000	160	4000	83	48″	10
1754400	VIV-T8BPSP/N/22W/40/F/FC/5FT	Bypass nano 5ft 22W G13 40K frost shatterproof freezer/cooler	22	22	2750	120-277	50,000	160	4000	83	60″	10
1754401	VIV-T8BPSP/N/26W/40/F/FC/6FT	Bypass nano 6ft 26W G13 40K frost shatterproof freezer/cooler	26	26	3250	120-277	50,000	160	4000	83	72″	10

Accessories



