

T5 INTEGRATED LED TUBE BATTEN

Linero





Product ID *	А	В	с
VL/ITL-T5-LED010xx	600	34	24
VL/ITL-T5-LED018xx	1200	34	24

All Dimensions in "mm'



Specifications & Features

- . Extruded aluminum batten with highly efficient PC Opal Diffuser
- . High energy saving Vis a Vis Traditional fluorescent 35% compared to T5 FTL fixture
- . Direct power supply port with feasibility for series connection
- . Over load, over voltage, short circuit and reverse polarity protection
- . Integrated constant current driver with PF > 95%
- . More than 85% driver efficiency with < 20% Current THD
- . Equipped with 2.5KV Surge Protection
- . Wide operating voltage 100 277Vac
- . Color Rendering Index (CRI) > 80
- . Working ambient temperature -20°C to + 45°C
- . Rated Life 50,000Hrs (Ta= 30°C @ L70)
- . High intensity of illumination with 120° beam angle
- . Uniform diffuse & excellent glare control
- · Instant start without flash & humming
- · Electric wave & radio interference free
- · Without mercury, UV & IR radiation
- . IP 20 Ingress Protection

Applications

- . Office
- . Institutions
- . Hospitality
- . Residential lighting
- . Departmental stores
- . Factories

Installation & Maintenance

- . Mounted with wall mounting bracket
- . Power Supply should be disconnected before service





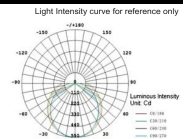


Note: Earthing $(\mbox{$\psi$})$ must be connected properly to avoid any premature failure.

Technical & Ordering Information

	Product ID / Ordering Code	Product Description	Wattage(W)	Nominal Voltage(V)	Mains Current(A)	CCT (K)	Lumen (lm)
ŀ	VL/ITL-T5-LED01065	Linero Integrated T5 LED batten 10/CW L600	10	230	0.045	6500	900
	VL/ITL-T5-LED01865	Linero Intergated T5 LED batten 18/CW L1200	18	230	0.082	6500	1800

^{*} xx Also available in 3000K & 4000K CCTs



Intensity Distribution Diagram

Average beam angle (50%): 116.9°

