Please read these instructions thoroughly before use and retain for future reference.

- * The T8 LED lamp is made up of T8 LED tube and LED starter
- * The T8 LED lamp is used for replacing the T8 fluorescent lamps:

T8-LED-8W replaces T8 fluorescent lamp 18W

T8-LED-17W replaces T8 fluorescent lamp 36W

T8-LED-21W replaces T8 fluorescent lamp 58W

- * The T8 LED working temperature is -20 °C to 40 °C
- * No modifications of the luminaire which the LED lamp is to be used with are to be made.

This lamp may not be suitable for use in all applications where a traditional fluorescent lamp has been used. The temperature range of this lamp is more restricted. In cases of doubt regarding the suitability of the application the manufacturer of this lamp should be consulted.

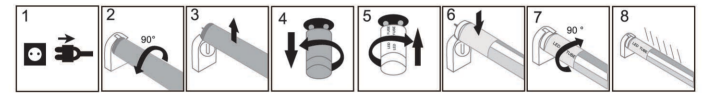
This lamp is designed for general lighting service (excluding for example explosive atmospheres).

∼ 50/60Hz	Lamp is suitable for use in luminaires with magnetic ballasts.	%	Lamp should be used in dry conditions or in a luminaire that provides protection.
X	Lamp is not suitable to be used in emergency luminaires designed for double-capped fluorescent lamp(s).		Lamp is not dimmable.

Operating instructions of light replacement (Only used with Magnetic Ballasts)

Schematic steps of removing a fluorescent lamp and inserting

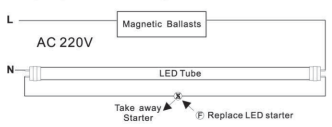
a double-capped LED lamp designed to retrofit linear fluorescent lamp



- 1) Switch off electricity.
- 2) and 3) Remove the conventional lamp.
- 4) Remove the starter.
- 5) Click the LED replacement starter into the starter holder.
- 6) Insert the LED lamp into the lampholder.
- 7) Secure the position by turning the lamp by 90 °.
- 8) Switch on electricity and check for lamp starting.

Operating instructions: (Diagram)

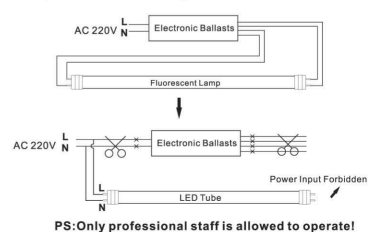
1.Installation of light replacement (Magnetic Ballasts)



2.Installation of new light



3.Installation of light replacement (Electronic Ballasts)



TOP ELECTRONIC COMPONENTS S.A.							Document No.:					
TOI D. C								Version: A0				
Title T8L Performance Requirements							Page: 1/1					
Specification	T8L-IDHH23-1050-2ft-XXX											
Market: Europe	e &Asia											
1 Dimensions &												
2 0 0	Refere		renced standard	Dime	ension	Min		Max	Unit			
		IEC60081		A		/		589.8	mm			
J4 1				B C		594.5 601.2		596.9				
1								604				
					D		25	26				
				Cap				G13				
2 Testing condi	tion and method											
	±5℃, Humidity:	≤65%,	No air f	low								
3 Electrical Cha			. 10 011 0									
Parameter		Sym	mbol Referenced sta		ndard	Rated		Tolerance		Unit		
Rated Power		P				8	8.0		±10%	W		
Input voltage		U				220~240		1		V		
Frequency		f		IEC/PAS 626	512	50/60		1		Hz		
Power factor		PF]		0.90		-3%		1		
Starting time		t	t				<0.5			S		
4 Photometrical	Characteristics											
Parameter		Symbol		Referenced standard		Rated		Tolerance		Unit		
Flux <4000K		η		IEC/PAS 62612		1000 1050		-10%		Law		
Flux>=4000K										lm		
Efficacy <4000K						125		-10%		lm/W		
Efficacy >=4000K						130		-1070		IIII/ VV		
5 Color Charact	teristics					•						
Parameter (Color)		Sym	bol Referenced sta		ndard	Rated		Tolerance		Unit		
CCT-3000K		ССТ							40 y=0.403			
CCT-4000K						x=0.380 y=0.380						
CCT-5000K				EU 1194			x=0.346 y=0.359					
CCT-6500K				IEC/PAS 626	IEC/PAS 62612		x=0.313 y=0.					
CRI		Ra				82		-2		SDCM		
Color tolerance 6 Lumen maintenance &Life			1					€5		SDCM		
6 Lumen mainte	enance & Life											
Parameter		Sym	Symbol Referenced sta		ndard			Rated		Unit		
Lumen Maintenance at 6000hrs		1	/ EU 1194					95.8%		1		
Life		t IEC/PAS 62			512			50,000		Hrs		
7 Operation Te	mperature & Stor	rage Tem	peratur	e								
Parameter		200	Symbol Referenced s		ndard	Min		Max		Unit		
	Temperature	Тор		7		-2	20		45	°C		
Storage Temperature		Ts	st				10		85	°C		