

# **Technical Data Sheet**

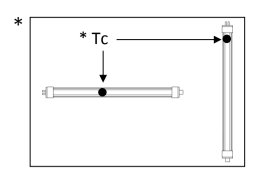
Edition: 2015-02-10

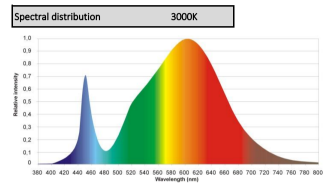
Aura UltiLED Long Life (G4)

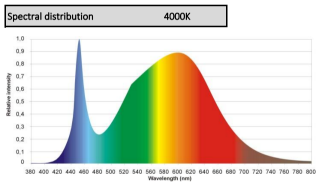
								A	ura UltiLED L	ong Life	e (G4)	
		Nominal wattage (W)	8			17				23		
		Nominal length (mm)	549			1149				1449		
		Diameter (mm)	16			16				16		
		Weight (g)	120			250				315		
		Colour Rendering Index CRI	≥80			≥80				≥80		
		SDCM	3			3				3		
Light Colour			830	840		8	30	840	830	840		
Correlated Colour Temperature CCT			3000	4000		3	000	4000	300	00 4000		
N	omi	nal and rated flux <sup>1)</sup> @ 25 °C (lm) (+/- 8% tolerance)	1040	1100		20	080	2220	280	3000		
		Lamp efficacy <sup>1)</sup> @ 25 °C (lm/W)	122	130			22	130	122			
		Energy Class	A+	A++			<u> </u>	A+	A+	A+		
		kW/1000 hrs	8,8	8,8			8,7	18,7	25,3			
		Rated Wattage (W)	0,0			1 1	0,7	17	23,.	23		
		Power Factor (Pf)	>0,9 (in combination with approved driver)									
ata	Ħ	Operating Voltage (V)	24 (23,	24 (23,2-26,4)			24 (23,2-26,4)			33 (31,9-36,3) 700 (1050 max)		
Electrical Data	Input	Operating Current (mA) 350 (500 max)				700 (1050 max)			700 (			
ectri		, and the second										
	Output											
	õ											
		Nominal lifetime	<b>_</b>									
		Rated lifetime	58 000									
-	S S	LLMF - Lamp Lumen Maintenance Factor end of nominal life					80%					
10 0 17411	LIVI L	LSF - Lamp Survival Factor end of	8U%									
_	•	nominal life	90%									
		Installation environment Ingress Protection	Indoor and outdoor IP65									
		Warm-up time to 60% light output										
		Starting time	Instant full light 0,5 seconds (max) will depend on driver used									
		Max Tc *	+75 °C									
		Ambient temperature (Ta)	-30 °C - +50 °C									
		Nominal beam angle	120°									
		Rated beam angle	120°									
		Suitable for accent lighting	No									
		Switching cycles	1 500 000 (min)									
		Dimmable	Yes (depends on driver used)									
		Сар	G5									
		Tube and cap material		Glass and PC								
		Mercury Content	0									
		Notice	When replacing flourescent lighting, light distribution and overall energy efficiency will be determined by the design of the installation									

Edition: 2015-02-10

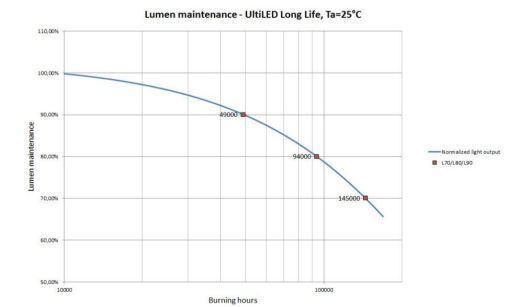








Calculated LED Lifetime h (TM-21)	L70	L80	L90
	145 000	94 000	49 000



Edition: 2015-02-10



## Installation guide - UltiLED

This guide explains the steps necessary to install UltiLED inside a luminaire and ensure optimal performance. The guide is only for reference and is intended for qualified electricians or lighting technicians.

#### **Installation 6 steps:**

- 1) Make sure that the right type of driver is within the luminaire. (A SELV driver is recommended. Should a non-SELV driver be used that still meets the requirements of the tube, power to the luminaire should be disconnected prior to installing or changing the UltiLED tube if the UoutMax (no load voltage) is equal to or greater than 400V.)
  - a) 8W tube needs 350mA and 24VDC
  - b) 17W tube needs 700mA and 24VDC
  - c) 23W tube needs 700mA and 33VDC
- 2) Unpack the UltiLED tube.
- a) Carefully examine the product
- b) Do not use the product if it's damaged
- 3) Make sure that the active side (metal pin side) is connected to the active side within the luminaire. See picture below.

a)The UltiLED tube is bipolar so the LED+ and LED- side doesn't matter.

UltiLED is not a retrofit LED lamp for T8 or T5 replacement application. An external LED driver complying for European safety & performance norms should be used. All light fitting manufacturers should conform to the international standards IEC 60598-luminaires

LED +

L LED

N Driver

Circuit diagram

LED 
UltiLED

- 4) Make sure that the UltiLED is turned into the luminaire so that the light output is directed the desired way.
- 5) Reconnect power to the luminaire and turn it on.

### **Additional information**

- because of external power supply, tubes can only be used in therefore suitable luminaires.
- installation instructions and warnings are provided with the products
- to avoid dangerous situation for end user, the tube is double/re-inforced insulated from live parts.
- LED tube is recommended to be used with certified SELV LED driver

#### Limitation of use

Due to dimension of the and cap, the LED tubes can only be used with lampholders which are provided with rotor in the middle.