



Datasheet

LED TUBE GEN2 T8

SEMI-AUTONOMOUS



GENERAL DATA

Input Voltage	100 - 240 VAC	Storage temperature	-20 °C .. +70 °C
Battery Operation	190 - 240 VDC	Operating & storage humidity	10 - 80 % rH
Operating frequency	50 - 60 Hz	Motion sensor - technology	Radar (RF)
Power factor	0.94	Motion sensor - transmission power	< 1mW
Peak voltage resistance	300 VACrms	Motion sensor - frequency	5.80 GHz
Electronic ballast compatible	No	Motion sensor - detection range (h=2.4m)	< 5m
Form	T8	Adjustable detection range	No
Socket	G13	Communication - technology	-
Rotatable Socket	Yes	Communication - transmission power	-
Material	Al / PC / PE	Communication - frequency	-
Cooling system	Passive / 235 W/(mK)	Communication - range	-
Cover	Satin	Active time settings	1s-30min
Colour temperature **	3000 - 6000 K	Soft light start	Yes
Colour rendering index **	80 - 95	Basic light function	Yes
Colour Consistency (Mac Adam)	2	Basic light settings	0-100% / 10% step
Flicker Metric (Pst LM)	0.01	Daylight control	Yes
Stroboscopic effect metric (SVM)	0.01	Group parameterization	No
UGR (4H/8H; 70/50/20) (per/par)	<27.8/ <25	Swarm intelligence	No
System efficiency *	143 lm/W	Remote Access	No
Energy Class	D		
Number of switching cycles	> 500'000		
Service Life (L70B10)	70'000 h		
IP Protection class	IP20		
Protection class	II		
Risk group LED	RG0		
Operating temperature	-20 °C .. +45 °C		



SCAN
CODE FOR
PRODUCT
PAGE

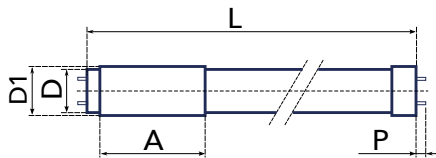
* Power and luminous flux are subject to initial tolerances of +/- 5%. Unless specified otherwise, they are measured as follows: Colour temperature of 4000K, CRI of 83+2 and ambient temperature of 25°C. ** Delivery options. Standard: 4000K & CRI > 80

LENGTH DEPENDENT DATA

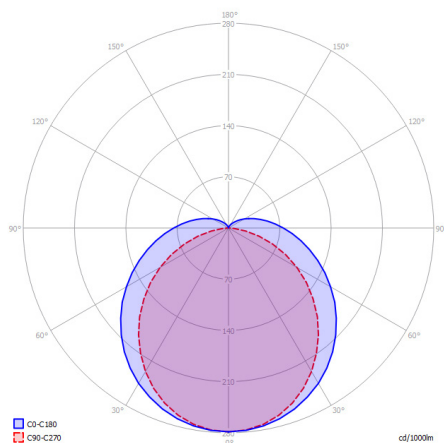
Nominal Length (N)	60 cm	90 cm	120 cm	150 cm
Power *	10 W	14.5 W	18 W	22.5 W
Useful luminous flux *	1400 lm	2050 lm	2650 lm	3250 lm
Weight	200 g	270 g	330 g	400 g
EPREL ID	1420779	1420780	1420781	1420782
EAN	7640185683402	7640185683419	7640185683426	7640185683433

GRAPHICS

Drawing Information



N	60 cm	90 cm	120 cm	150 cm
L	590 mm	895 mm	1200 mm	1500 mm
D	28 mm	28 mm	28 mm	28 mm
D1	31 mm	31 mm	31 mm	31 mm
A	70 mm	70 mm	70 mm	70 mm
P	7.5 mm	7.5 mm	7.5 mm	7.5 mm



Measured on the largest available model with 4000K and CRI >80

CONTACT

LEDCity AG
Werdstrasse 21
CH-8004 Zurich
info@ledcity.io

The products of LEDCity are constantly being further developed. The pictures, drawings and specifications shown here represent the current status at the time of publication of this document and cannot be used as a point of a contract. During the validity of this document we reserve the right to make technical or formal changes to our products.

* Power and luminous flux are subject to initial tolerances of +/- 5%. Unless specified otherwise, they are measured as follows: Colour temperature of 4000K, CRI of 83+-2 and ambient temperature of 25°C. ** Delivery options. Standard: 4000K & CRI > 80