



TUBOLED GLASS VB 25.000 H

Typology T8 LED tubes with 25,000h lifetime.

Replacing 18W, 36W and 58W T8 tubes: high energy saving. Immediate switch on, no flickering or buzzes. Great flux maintenance.

Material

Glass body; aluminium cap.

Applications

Laboratories, production areas, garages, service corridors, commercial installations.

Usage information

Do not use with dimmer.

In case fluorescent tubes must be replaced, follow the simple assembly instructions indicated.

See instructions on the website.

Do not use in in-series installations.

220-240 Vac





25000 h

IP20

G13

-25°C +35°C





Data sheet code: L30830VB2



G2

Characteristic data

Power	16 W	Beam	330°	Dimmable	No	Input	220-240 Vac
Base	G13	IP	20	Flux	1650 lm	PF	0.7
Tc	3000 K	Da	>00	LED Warranty	63		

Dimensional characteristics



L	900 mm
Ø	28 mm

Data sheet code: L30830VB2



Lighting and photometric features

Beam opening	330°
Flux	1650 lm
CCT nominal colour temperature	3000 K
Colour of the light	Warm light
Colour rendering index	>80
Lifespan	25000 h
LED lifespan	L70B50
Trigger time	<0,2 s
Heating time up to 60% of full efficiency	Instant Full Light
Mercury	0 mg

Electrical characteristics

Rated power	16 W
Input voltage	220-240 Vac
Frequency	50 Hz
Dimmable	No
Power factor (PF)	0.7
Input current	0.13 A
Weighted energy consumption	16 kWh/1000h
Energy efficiency class	F
Operating temperature	-25°C / +35°C
Operating position	360°

LED Warranty

G2	Up to 2 years	
	(4000h/year) *4000h = 11h a day x 365 days.	
	Without limitations on the duration of use for the first year, provided the observance of	
	the installation conditions.	

European Directives

Product standards

2009/125/EC * Ecodesign	CEI EN 55015:2020 (+A11:2020)
2011/65/EU * RoHS	CEI EN 60968:2016
2012/19/EU * RAEE	CEI EN 61000-3-2:2019 (+A1:2021)
2014/30/EU * EMC (Compatibilità Elettromagnetica)	CEI EN 61000-3-3:2014 (+EC1:2014/+EC2:2016/+A1:2021/+A2:2022)
2014/35/EU * LVD (Bassa Tensione)	CEI EN 61547:2010
2015/863 * Amending RoHS	CEI EN 62031:2021 (+A11:2022)
2017/1369 * Regulation for Energy Labelling	CEI EN 62471:2010
2019/2015 * Regulation for Energy Labelling	IEC/TR 62471-2:2009
2019/2020 * Regulation for Ecodesign	CEI EN 62560:2013 (+A1:2017/+A11:2020)
2021/340 * Amending Reg. Energy Labelling	CEI 34-141:2014
2021/341 * Amending Reg. Ecodesign	

Logistics data

Item net weight	133 gr
Barcode single item	8011905855673
Number of pieces multiple pack	10
Barcode multiple pack	8011905855680

All parts of this document are Duralamp ownership. All rights reserved. This document and the included information are provided without any responsibilityderiving from mistakes or omissions. No part of this document can be cut, reproduced or used without written authorization. Duralamp maintains the right to change the included data without notice due to improvements of the products

