



CRI80

IP20

- Single-ended full IEC compliant LED Tube with patented driver
- 75% output/efficacy of T8 Tube Performer G2 with 130 lm/W
- Retrofit existing T8 lamps with EM ballast installations ONLY!
- No warm-up time, 100% light instantly when switched on
- Full glass body

SAFE AND EASY INSTALLATION: ONLY USE WITH LED DUMMY STARTER. Tubes are NOT suitable for serial installation.

Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	[Luminous flux]	Efficacy (lm/W)	CCT (K)	Weight (pc/kg)
On-Off							
802003021700	LEDTubeT8-EMB-E L1200-14W-865	TL 1x36W	14	1800	130	6500	0.21

Packaging information

	Item			Вох		
Item Code	Item Description	EU HS Code	Dimensions (mm) (LxWxH)	Gross Weight (kg)	EAN	pc/box
802003021700	LEDTubeT8-EMB-E L1200-14W-865	85395200	1255x26x26	0.35	6931783046791	1
802003021700	LEDTubeT8-EMB-E L1200-14W-865	85395200	1270x149x148	6.03	6931783049419	25

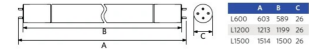
Technical Specifications			
Lifetime (L70)	50,000 h		
On-/Off-cycles	100,000		
Dimmability	On-Off		
Beam angle	220 °		
Colour rendering index (CRI)	> 80		
Fitting	G13		

Nominal voltage	220 - 240 V
DC input voltage	No
Mechanical Properti	es
Ambient Conditions	
Operating	-20 ~ 45 °C
temperature	
Application	25 °C
temperature	
Storage environment	-25 ~ 50 °C

50 - 60 Hz

Electrical Supply
Frequency

Dimensional Drawing (mm)



Installation Possibilities



Photometric Data

