

PRODUCT DATASHEET ST8E-EM 20 W/6500 K 1500 mm

LED TUBE T8 ENTRY EM | LED tubes for electromagnetic control gear (CCG)



Product benefits

- No bending thanks to glass technology
- Quick, simple and safe replacement without rewiring
- Energy savings of up to 65 % (compared to T8 fluorescent lamp on CCG)
- Instant-on light, therefore ideally suitable in combination with sensor technology
- Also suitable for operation at low temperatures

Product features

- T8 LED tube made of glass with G13 base
- Mercury-free and RoHS compliant
- Type of protection: IP20



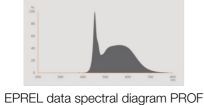
TECHNICAL DATA

Electrical data

Nominal wattage	20 W
Construction wattage	20.00 W
Nominal voltage	220240 V
Nominal current	150 mA
Type of current	AC
Operating frequency	5060 Hz
Mains frequency	5060 Hz
Total harmonic distortion	< 150 %

Photometrical data

Luminous flux	2300 lm
Luminous efficacy	115 lm/W
Light color (designation)	Cool Daylight
Color temperature	6500 K
Color rendering index Ra	> 80
Light color	865
Flickering metric (Pst LM)	1
Stroboscope effect metric (SVM)	0.4



EPREL data spectral diagram PRC LEDr 6500K

Light technical data

Beam angle	190 °		
Dimensions & Weight			
Overall length	1500.00 mm		

26.90 mm

ST8E-EM 20 W/6500 K 1500 mm

Diameter

Temperatures & operating conditions Ambient temperature range -20+4 ifespan -20+4 Lifespan L70/B50 at 25 °C 30000 H Additional product data -20+4 Base (standard designation) G13 Mercury-free Yes			
Ambient temperature range -20+4 ifespan -20+4 Lifespan L70/B50 at 25 °C 30000 H Additional product data -20+4 Base (standard designation) G13 Mercury-free Yes			
Lifespan L70/B50 at 25 °C 30000 H Additional product data Base (standard designation) G13 Mercury-free Yes	h		
Lifespan L70/B50 at 25 °C 30000 H Additional product data Base (standard designation) G13 Mercury-free Yes	h		
Base (standard designation) G13 Mercury-free Yes			
Mercury-free Yes			
Design / version Frosted	l		
Certificates & Standards			
Type of protection IP20			
Standards CE / CE	3		
Photobiological safety group acc. to EN62778 RG0			
Country-specific categorizations			
Order reference ST8E-1	.5M 20W/8		
OGISTICAL DATA			
Temperature range at storage -20+	80 °C		
nergy labelling regulation data acc EU 2019/2015			
Lighting technology used LED			
Non-directional or directional NDLS			
Mains or non-mains MLS			
Light source cap-type (or other electric interface) G13			
Connected light source (CLS) No			
Color-tuneable light source No			
Envelope No			
High luminance light source No			
Anti-glare shield No			
Standby power 0 W			
Networked standby power for CLS 0 W			
Claim of equivalent power Yes			
Length 1500.00			

Height	26.90 mm
Width	26.90 mm
Chromaticity coordinate x	0.3123
Chromaticity coordinate y	0.3282
R9 Colour rendering index	>=0.00
Beam angle correspondence	SPHERE_360
Survival factor	0.9
Displacement factor	>=0.7
LED light source replaces a fluorescent light source	Yes
EPREL ID	686638,2076152
Model number	AC32677,AC32677,AC66706

Safety advice

- Not suitable for operation with electronic control gear.

- Operation in outdoor applications in suitable damp-proof luminaires possible according to data sheet and installation instruction.

DOWNLOAD DATA

	Documents and certificates	Document name	
PDF	Declarations of conformity	LED tube	
	Photometric and lighting design files	ghting design files Document name	
1	Spectral power distribution	EPREL data spectral diagram PROF LEDr 6500K	

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4099854075100	Sleeve 1	1,555 mm x 28 mm x 28 mm	249.00 g	1.25 dm ³
4099854075117	Shipping box 25	1,610 mm x 155 mm x 165 mm	7189.00 g	41.18 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

References / Links

- For current information see www.ledvance.com/substitube

Legal advice

- When used to replace a T8 fluorescent lamp the total energy efficiency and light distribution depends on the design of the lighting system.

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.