

PRODUCT DATASHEET ST8PROU-HF 23 W/4000 K 1500 mm

SubstiTUBE T8 HF PRO ULTRA OUTPUT | LED tubes for electronic high frequency control gears (ECG), shatterproof



Areas of application

- General illumination within ambient temperatures from -20...+45 °C
- Supermarkets and department stores
- Industry
- Offices, public buildings

Product benefits

- Quick, simple and safe replacement without rewiring
- Shatter protection thanks to special PET coating
- Also suitable for operation at low temperatures
- High luminous flux for sophisticated lighting tasks
- No bending thanks to glass technology

Product features

- T8 LED tube made of glass with G13 base
- Low flicker according to EU 2019/2020
- Lamp tube made of glass with splinter protection e.g. for food industry applications
- Mercury-free and RoHS compliant
- Type of protection: IP20
- Lifetime up to 60,000 h
- Compatible with many common electronic control gears (see also compatibility list)



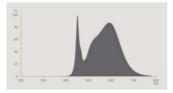
TECHNICAL DATA

Electrical data

Nominal wattage	23 W
Construction wattage	23.00 W
Nominal voltage	4070 V
Operating mode	Electronic control gear (ECG)
Nominal current	125 mA
Type of current	AC
Inrush current	22 A
Operating frequency	2075 kHz
Mains frequency	2075 kHz
Max. lamp number on MCB B10 A	50
Max. lamp number on MCB B16 A	80
Total harmonic distortion	< 20 %
Power factor λ	> 0.90

Photometrical data

Luminous flux	3700 lm
Luminous efficacy	160 lm/W
Lumen main.fact.at end of nom.life time	0.70
Light color (designation)	Cool White
Color temperature	4000 K
Color rendering index Ra	83
Light color	840
Standard deviation of color matching	≤5 sdcm
Flickering metric (Pst LM)	4
Stroboscope effect metric (SVM)	^{<} 0,4



EPREL data spectral diagram PROF LEDr 4000K

Light technical data

Beam angle	190 °
Warm-up time (60 %)	< 2.00 s
Starting time	< 0.5 s

Dimensions & Weight



Overall length	1513.10 mm
Diameter	27.80 mm
Tube diameter	25,5 mm
Maximum diameter	28 mm
Product weight	248.00 g

Temperatures & operating conditions

Ambient temperature range	-20+45 °C
Maximum temperature at tc test point	78 °C

Lifespan

Lifespan L70/B50 at 25 °C	60000 h
Number of switching cycles	200000
Lumen maintenance at end of service lifetime	0.70
Rated lamp survival factor at 6,000 h	≥ 0.90

Additional product data

Base (standard designation)	G13
Mercury content	0.0 mg

Capabilities

Dimmable	No	
Certificates & Standards		

Energy efficiency class	D
Energy consumption	26.00 kWh/1000h

Type of protection	IP20
Standards	CE
Photobiological safety group acc. to EN62778	RG0

Country-specific categorizations

Order reference RL-T8 58 HO 23W

LOGISTICAL DATA

Temperature range at storage	-20+80 °C
	2011/00/0

Energy labelling regulation data acc EU 2019/2015

Lighting technology usedLEDNon-directional or directionalNDLSMains or non-mainsNMLSLight source cap-type (or other electric interface)G13Connected light source (CLS)NoColor-tuneable light sourceNoEnvelopeNoHigh luminance light sourceNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.331Chromaticity coordinate y9.479B9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.30LieD light source a fluorescent light sourceNo		
Mains or non-mainsNMLSLight source cap-type (or other electric interface)G13Connected light source (CLS)NoColor-tuneable light sourceNoEnvelopeNoHigh luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.331Chromaticity coordinate y0.379R9 Colour rendering index0.00Bean angle correspondenceSPHERE_360Survival factor0.90Lep light source replaces a fluorescent light sourceNo	Lighting technology used	LED
Light source cap-type (or other electric interface)G13Connected light source (CLS)NoColor-tuneable light sourceNoEnvelopeNoHigh luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth0.381Chromaticity coordinate x0.3379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90Length sourceNo	Non-directional or directional	NDLS
Connected light source (CLS)NoColor-tuneable light sourceNoEnvelopeNoHigh luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth0.381Chromaticity coordinate x0.381Chromaticity coordinate y0.00Beam angle correspondenceSPHERE_360Survival factor0.90Liepit source replaces a fluorescent light sourceNo	Mains or non-mains	NMLS
Color-tuneable light sourceNoEnvelopeNoHigh luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Light source replaces a fluorescent light sourceNo	Light source cap-type (or other electric interface)	G13
EnvelopeNoHigh luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Leight source replaces a fluorescent light sourceNo	Connected light source (CLS)	No
High luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90NoNo	Color-tuneable light source	No
Anti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90NoNo	Envelope	No
Correlated colour temperature typeSINGLE_VALUEClaim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90NoNo	High luminance light source	No
Claim of equivalent powerNoLength1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90LED light source replaces a fluorescent light sourceNo	Anti-glare shield	No
Length1513.10 mmHeight27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90LED light source replaces a fluorescent light sourceNo	Correlated colour temperature type	SINGLE_VALUE
Height27.80 mmWidth27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90LED light source replaces a fluorescent light sourceNo	Claim of equivalent power	No
Width27.80 mmChromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90LED light source replaces a fluorescent light sourceNo	Length	1513.10 mm
Chromaticity coordinate x0.381Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90LED light source replaces a fluorescent light sourceNo	Height	27.80 mm
Chromaticity coordinate y0.379R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0.90Displacement factor0.90LED light source replaces a fluorescent light sourceNo	Width	27.80 mm
R9 Colour rendering index 0.00 Beam angle correspondence SPHERE_360 Survival factor 0.90 Displacement factor 0.90 LED light source replaces a fluorescent light source No	Chromaticity coordinate x	0.381
Beam angle correspondence SPHERE_360 Survival factor 0.90 Displacement factor 0.90 LED light source replaces a fluorescent light source No	Chromaticity coordinate y	0.379
Survival factor 0.90 Displacement factor 0.90 LED light source replaces a fluorescent light source No	R9 Colour rendering index	0.00
Displacement factor 0.90 LED light source replaces a fluorescent light source No	Beam angle correspondence	SPHERE_360
LED light source replaces a fluorescent light source No	Survival factor	0.90
	Displacement factor	0.90
EPBELID 519428	LED light source replaces a fluorescent light source	No
	EPREL ID	519428

Safety advice

- Not suitable for operation with low-loss and conventional control gears and main voltage.

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

- The operating temperature range of LED tube is restricted. In case of doubt regarding suitability of the application please measure Tc temperature on the product prior to installation.
- All electrical connections must be made by a qualified person.
- Not suitable for emergency lighting.

DOWNLOAD DATA

	Photometric and lighting design files	Document name
1	Spectral power distribution	EPREL data spectral diagram PROF LEDr 4000K

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4008597201394	Sleeve 1	1,520 mm x 31 mm x 31 mm	277.00 g	1.46 dm ³
4008597601392	Shipping box 10	1,572 mm x 210 mm x 115 mm	3544.00 g	37.96 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.

DISCLAIMER

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