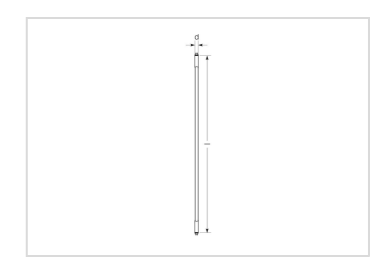
RL-T8 18 HO 865/G13 UN



Product Datasheet Date: 03.12.2025

















[D]

7,5

1100

6500K

60 000h

### **General Data**

Article No.	43920127
Kod	RL-T8 18 HO 865/G13 UN
Product EAN	4008597201271
Box quantitiy (pcs.)	10
EAN Box	4008597601279
Gross weight of box in kg	1.919
Length of box in m	0.742
Width of box in m	0.21
Height of box in m	0.115
Product weight	131 g
Product status	PhaseOut

### **Electric Parameters**

Wattage	7.5 W
Nominal power	7.5 W
Weighted energy consumption in 1000 hours	8 kWh
Lamp power	7.5-7.5 W
Power factor	> 0.8

RL-T8 18 HO 865/G13 UN



### **Electric Parameters**

Nominal voltage	220-240 V
Voltage type	AC
Nominal current	45-45 mA
Nominal current (mA)	45 mA
Inrush current	10 A
max. no. of lamps at 10A automatic fuse	150
max. no. of lamps at 16A automatic fuse	240
dimmable	Nie

## **Light Application Parameters**

Luminous flux	1100 lm	
Rated lamp luminous flux	1100 lm	
Beam angle	190 °	
Efficacy	147 lm/W	
Total mains efficacy	147 lm/W	
Color temperature	6500 K	_
Color coordinate X	0,312	
Color coordinate Y	0,328	
Color rendering index	≥ 80	
Color rendering index nominal	83	
Color Stability	≤ 5 sdcm	

#### **Service Life**

60000 h
69 °C
60000 h
60000 h
50 °C
42 °C
38000 h
69 °C
44000 h
59 °C
200000
≥ 0.90
≤ 5.0 %

RL-T8 18 HO 865/G13 UN



### **Service Life**

	_
Guarantee	5 years

### **Specification**

Energylabel notice	current label, with EPREL registration
Energylabel (G -> A)	[D]
Diameter	27,8 mm
Length	600 mm
Length	600 mm
Mercury content	0.0 mg
Shatterproof	Nie
Photobiological safety according to EN 62471	RG0
Lamp shape	Tube, double-ended
Base	G13
Colour	White

### **Notes on Operation**

Degree of protection (IP)	IP20
Mode of operation	ECG, CCG, 230V
Ambient temperatures	-20 +45 °C
Tc Temperature max.	69 °C
Tc max. with ECG	69 °C
max. temperature at Tc -point for nominal life with ECG	50 °C
Tc max. with CCG or 230V AC	59 °C
max. temperature at Tc -point for nominal life with CCG or 230V AC	42 °C

### **Information especially for EPREL**

Energylabel notice	current label, with EPREL registration
Lighting technology	LED
Type of color temperature	SINGLE_VALUE
Color stability MacAdams EPREL	5
Displacement factor EPREL	0,9
Life factor EPREL	0,9
Lumen maintenance EPREL	0,7
Flicker	1.0
Stroboscopic effect	0.4
EPREL ID number	541670

RL-T8 18 HO 865/G13 UN



#### Miscellaneous

Similar products

43920128, 43719791, 43719849

#### **Notes**

T8 LED lamp for exchange with fluorescent lamps, daylight, glass bulb, non-dim, base G13. Operation with CCG, suitable ECG or at 230V.

Please, refer to www.radium.de/recycling for notes on disposal of burned-out lamps as well as lamp breakage.

The "lifespan L70" described for LED lamps indicates the number of hours when the luminous flux has decreased to 70% of its initial value. The optimal field 'info about service life' contains the frame conditions according to standards based on which the specific service life has been determined. So, for example, "12B50, 50Hz" means that the mean service life (B50) has been determined with a 12h switching cycle at mains (frequency 50Hz), "3B50, HF" is based on a 3h switching cycle at electronic control gear (high frequency).

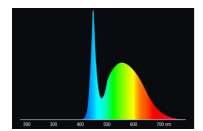


#### Spectrum

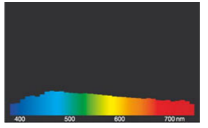
As daylight is a mixture of direct sunlight and light from the sky, the spectral distribution changes all the time due to the time of the day and the weather. The standard illuminant D65 corresponds to daylight with colour temperature of about 6500K.

The colour of coloured LEDs depends on the chemical elements within the light generating chip. The coloured light is generated directly and does not need filtering.

White LEDs are either RGB (red + green + blue chip in one LED = light colour white) or blue LED-chips with yellow/orange phosphor in the resin. Visible region from 380 to 780 nm; height of graph corresponding with relative spectral emission (400mW/klm)per 10nm.



LED retrofit tube lamps for fluorescent lamps 6500K



daylight(D 65)

#### Special features







#### General notes

Please note the installation instructions when replacing fluorescent lamps with LED tubes. Some LED lamp types are only suitable for 1: 1 replacement at the reespective burning position: with CCG by using the enclosed starter, with ECG with compatible control gear. Others can be operated directly on 230V (conversion of the luminaire), others again can 'do' CCG as well as 230V or all 3 variations. Neo tubes need an external LED driver (replacement of the control gear). LED Neo tubes are dimmable, all other LED tubes are not dimmable.

The technical design data in accordance with DIN and IEC. The producer does not take any responsibility for damage to persons or property in case of unsuitable operation or handling of the product. Operating data and dimensions are valid within the usual tolerances. Related lamp types (different bases, mains voltages) may be available on request. Sale and delivery are effected in accordance with the Radium Terms of Delivery and Payment valid on the day of conclusion of contract. Packing units offer economical advantages to the purchase and logistic department. Please match your quantity volume accordingly. For orders of a minimum quantity (clefts) with a lamp model the amount lower than the volume of each packaging unit, we will invoice 10 % additional charge per lamp type. Technical changes and terms of delivery are reserved. Manipulation of any kind to packaging or product is not permissible as this will violate Radium brand rights. Furthermore, technical properties of the product can change to its disadvantage or even destruction. Therefore, Radium cannot be responsible for consequential damages.

® = Registered trademark

RL-T8 18 HO 865/G13 UN



Subject to change without notice. Errors and omissions excepted.

#### Safety instructions

To ensure full light efficiency and product life, the permissible temperature ranges must be observed and dry environment ensured. When operated with existing control gear, their compatibility with the lamp must be checked.

All technical data without guarantee.