

PRODUCT DATASHEET F T5 8W CW

SYLVANIA Preheat T5 | Miniature preheat T5 lamps for magnetic ballast systems with starter use











Product features

- 6 inch lamps available in Cool White phosphor
- 9 inch lamps available in Cool White phosphor
- 12 inch lamps available in Soft (Warm) White and Cool White phosphor
- 21 inch lamps available in Soft (Warm) White and Cool White phosphor

TECHNICAL DATA

Electrical data

Nominal wattage	8 W	
Construction wattage	8.00 W	
Rated lamp efficacy (HF data 25 °C)	Under clarification by authority and standardization body	

Photometrical data

Luminous flux	385 lm
Luminous efficacy	48 lm/W
Color temperature	4200 K
Color rendering index Ra	60
Light color	642
ated lamp efficacy (HF data 25 °C) Under clarification by authority and standardization body	

Dimensions & Weight

Overall length	304.80 mm
Diameter	16.00 mm
Tube diameter	16 mm
Product weight	26.00 g

Lifespan

Service life	4500 h
Oct vice inc	400011

Additional product data

Base (standard designation)	G5
Mercury content	5.0 mg
Design / version	Basic T5 short tubular, G5 base
NAED	21366

Country-specific categorizations

Order reference	L 8W/640
-----------------	----------

Energy labelling regulation data acc EU 2019/2015

Light source cap-type (or other electric interface)	G5
Length	304.80 mm
Height	16.00 mm

Width	16.00 mm

Safety advice

- Starter required for operation.
- Operate on magnetic ballasts.

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
0046135213663	Sleeve 1	304 mm x 19 mm x 19 mm	34.00 g	0.11 dm ³
10046135213660	Shipping box 25	316 mm x 103 mm x 109 mm	916.00 g	3.55 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.