SUPER HIGH EFFICIENCY LED T5 TUBE

The Super High-Efficiency LED T5 Tube combines powerful brightness with energy savings, a durable design, and eye-comfort technology.

Features

- Exceptional efficiency up to 200 lm/W
- Flicker-free technology enhances eye comfort and reduces eye strain
- SAA certified
- Ultra-lightweight design for easy installation
- 2A fuse provided for added safety
- 5-year warranty minimizes maintenance costs

Applications

- Retrofit of fluorescent tube fixtures
- · Supermarkets and retail stores
- Commercial and residential use











PRODUCT INFORMATION

Model Number*	EAN10	Description	w i	N.	lm	R	Ra	2		[mm]	Ø	t _[h]
(Order Code)			w	-		w	· · · ·		100	[mm]	[mm]	GIN

SUPER HIGH EFFICIENCY LED T5 TUBE

OT54F15WHWW	4099854559372	OSRAM SHE T5 4FT LED GLASS TUBE	15	G5	2850	3000	80	×	160	1162	17	50000
OT54F15WHCW	4099854559396	OSRAM SHE T5 4FT LED GLASS TUBE	15	G5	3000	4000	80	×	160	1162	17	50000
OT55F25WHWW	4099854559419	OSRAM SHE T5 5FT LED GLASS TUBE	25	G5	4750	3000	80	×	160	1462	17	50000
OT55F25WHCW	4099854559433	OSRAM SHE T5 5FT LED GLASS TUBE	25	G5	5000	4000	80	×	160	1462	17	50000

^{*}Denotes of Model Number: O-Osram; 4F, 5F - Length; 15W, 25W-Wattages; H-High efficiency; WW-3000K; CW-4000K

³ L70B50 refers to the average operating life of the LED lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux for 50% of the population. This lifetime is estimated based on operation at room temperature (25°C), free air burning, and in a base-up position.



¹ All technical parameters apply to the entire lamp. Due to the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product, which can deviate from the typical values. For lumen and watt parameters, a production control tolerance of ±10% applies at delivery.

² The lamps are non-dimmable. Installing non-dimmable lamps on a dimmable circuit may lead to product failure.