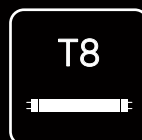


LED line

LED TUBES

T8



LED TUBES T8

Strong savings!

T8 LED tubes combine efficiency with energy savings, reaching up to 150 lm/W. They stand out for their long life, making them serve for years without the need for frequent replacement. The glass shade of these tube lights provides a higher transmittance, allowing more light to reach the room.



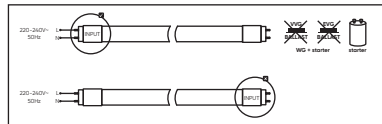
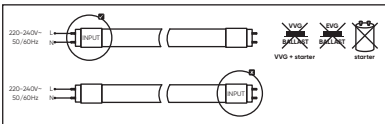
LED line
LITE

LED line
PRIME

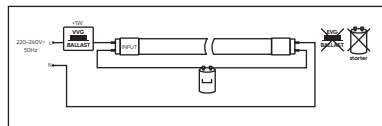
Light output	100lm/W			150lm/W		
Power	9W	18W	22W	9W	18W	22W
Total luminous flux	900	1800	2200	1350	2700	3300
Luminaire length	60cm	120cm	150cm	60cm	120cm	150cm
Service life	15 000h			25 000h		
Warranty period	2 years			5 years		
Energy efficiency class						



Connection diagrams



LUB



T8 LED tubes from the PRIME line are an excellent alternative to traditional fluorescent lamps*, and their easy installation with the included starter makes them a practical and convenient solution.

*From August 25, 2023, traditional T5 - 16 mm and T8 - 26 mm fluorescent lamps are banned from trade.

Energy savings with LED T8 fluorescent lamps relative to standard fluorescent lamps*

Source	traditional fluorescent tube	LED line tube	traditional fluorescent tube	LED line tube	traditional fluorescent tube	LED line tube
Power [W]	equivalent 9	9	equivalent 18	18	equivalent 22	22
Annual costs [EUR]	1235	617	2469	1234	3977	1509
Annual electricity consumption [kWh]	4500	2250	9000	4500	14500	5500
Savings after 2 years of use [EUR]	1 234		2 469		4 937	
Savings after 5 years of use [EUR]	3 107		6 174		12 343	

*Calculation assumptions: operation 10h a day, 5 days a week, 100pcs. T8 sources. Assumed cost of electricity 0.27 EUR gross/kWh.

LED line

T. +48 29 764 77 00
E. kontakt@ledline.pl
www.ledline.eu

LEDIN Group Sp. z o.o.
Dębowa 1
07-410 Tobolice
NIP. 7582278888
REGON. 141680103

