LED line

LED TUBES T8



T8

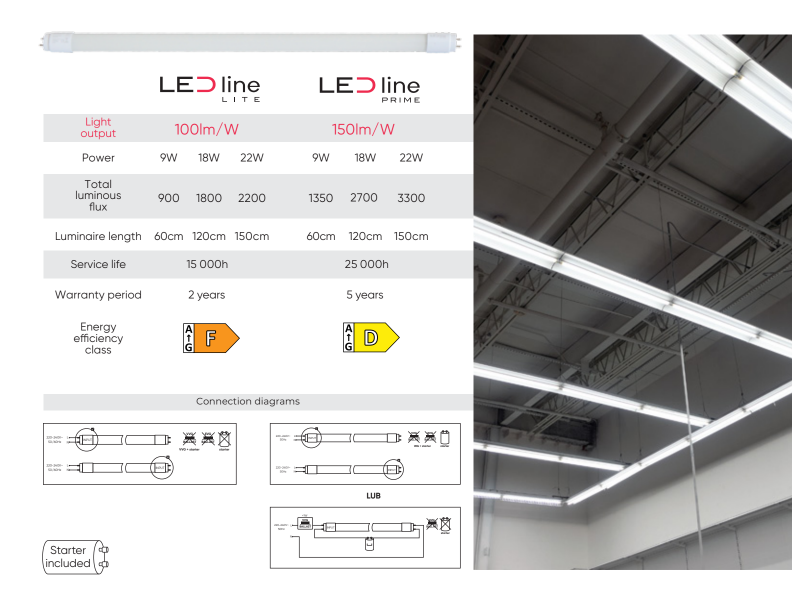
GLASS TUBE

G13

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.



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.

Energy savings with LED T8 fluorescent lampsrelative 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.



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