

T8 NANO









LED LIGHT SOURCE

T8 NANO























EFFICACY 100 lm/W

Power [W]: 9-23

Luminous flux [lm]: 900-2300

Beam angle [°]:

Colour temperature [K]:







Lifetime [h]: L70B50 - 20.000

Base: G13

Housing and cover: Synthetic material

Key features:

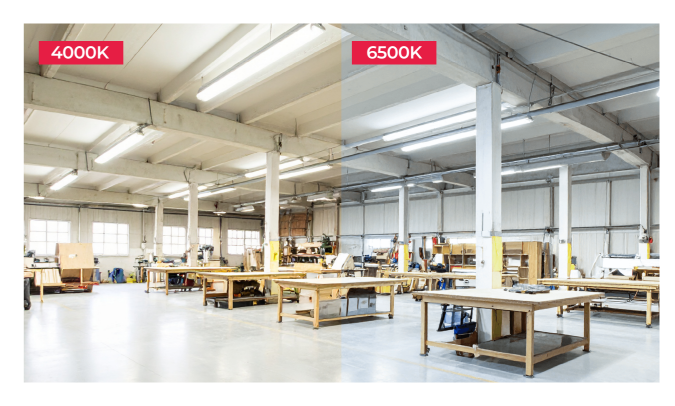
- Impact-resistant and durable plastic construction
- Easy and quick lighting modernization
- Single-end power supply for simple and safe installation
- Wide and comfortable 270° light distribution

Applications

- Luminaires with replaceable light source featuring a G13 base (compatible with LED line LITE VANTA fixtures)

Impact-resistant synthetic housing

LED line T8 NANO tubes feature a durable synthetic housing that is impact-resistant and safe to use — they do not shatter into sharp fragments. This makes them an ideal solution for areas exposed to mechanical damage, such as warehouses, workshops, garages, schools, and corridors.



T8 LED NANO LITE 100lm/W 230V G13 PLASTIC



SYMBOL	POWER [W]	BEAM ANGLE	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [LM]	LENGTH [MM]	EEI
						<u> </u>
216785	9	270°	4000	900	600	A F
216778	9	270°	6500	900	600	G
216761	18	270°	4000	1820	1200	A F
216754	18	270°	6500	1820	1200	
216730	23	270°	4000	2300	1500	— A F
216747	23	270°	6500	2300	1500	

LED line

WE CO-CREATE







LEDIN Group Sp. z o.o.

Dębowa 1 07-410 Tobolice Poland

export@ledline.pl ledline.eu



/LEDIN Group Sp. z o.o.



/LED line



/LED line