



Areas of application

High-End GLT LED TUBE Made in Germany, sustainable and 90% recyclable:

- Industrial areas, for example production halls, warehouses, trade centers
- Offices, schools, hotels
- Wholesale stores, garages, public buildings

Product benefits GLT TUBE 60++

Highest quality and maximum energy saving:

- Double-capped LED retrofit lamp for suitable luminaires, fixtures and fittings according international norm IEC EN 62776.
- Up to 80% energy savings.
- Lowest CO₂ Carbon Footprint on the market, reduce of CO₂-output about 75%.
- Lifetime >50.000 hours.
- The high-performance power supply and overvoltage protection are integrated in the GLT LED TUBE.
- Samsung LEDs.
- CE conformity of the luminaire is maintained.
- Conversion possible as purchase, rental or leasing.

Double-capped LED retrofit lamp that can be used as a replacement for double-ended fluorescent lamps without requiring any internal changes to the luminaire (KVG/VVG luminaire).

Double-capped LED conversion lamp that can be used as a replacement for another type of lamp that requires modification of the luminaire (ECG luminaire). In this case, the ballast is bridged by a qualified electrician using the GLT-conversion kit supplied.

Sustainability

GLT LED TUBES - resource-saving and economical:

- Environmental Product Declaration (EPD) in accordance with international standards ISO 14025 and EN 15804, LED luminaires for measuring and evaluating the energy and environmental impact of lighting. Building block for corporate sustainability strategies.
- Made in Germany -research, development and production exclusively in Germany.
- All components can be replaced and repaired.
- GLT reusable system we take back your old GLT LED TUBES.



















Photobiolocical protection class: 0
IK protection class: 10

Operating temperature: -40°C to +70°C Switching cycles before failure: >1.000.000 Warranty: 5 years

Socket/base: G13/T8

Cover: Milky, Diffuse, Clear

Length: 60 cm Weight: 199 g

Dimensions: 60,4 cm x 2,8 cm 0

Photometric characteristics

 Beam angle:
 90°, 120°, 150°

 Lumen:
 950 lm - 1.200 lm

 Colour temperature:
 3.000K, 4.000K, 5.000K

Colour rendering index: Ra 92 - Ra 94 L70 (70% luminous intensity): L70 = 130.000 hours

Electrical characteristics

Input voltage: 230 Volt
AC/DC-compatible: 185 - 265 V
Consumption: 6 W

Power supply: Integrated high-performance power supply

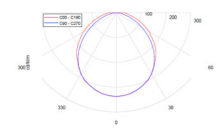
Operating frequency: 50 - 60 Hz Lifetime: >50.000 hours

Power factor: >95

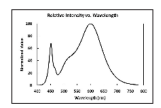
Power consumption: 6,0 kWh/1.000 h

All article numbers are available with adjustable end caps from 0° to 90° . The technical specifications remain unchanged.

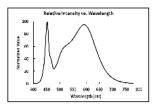
light distribution



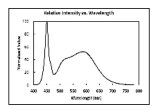
light spectrum 3.000K



light spectrum 4.000K



light spectrum 5.000K



article-nr.	description	cover	colour temperature	luminous flux	EPREL-rr.	energy efficiency
1001060230202003	GLT TUBE 60 M 3K+	Milky 120°	3.000K	1.000 lm	1386619	B
1001060240203003	GLT TUBE 60 M 4K++	Milky 120°	4.000K	1.200 lm	1386581	A A
1001060250203003	GLT TUBE 60 M 5K++	Milky 120°	5.000K	1.200 lm	1386582	A G
1001060530202003	GLT TUBE 60 D 3K+	Diffuse 150°	3.000K	950 lm	1386620	B
1001060540203003	GLT TUBE 60 D 4K++	Diffuse 150°	4.000K	1.150 lm	1386621	A A
1001060550203003	GLT TUBE 60 D 5K++	Diffuse 150°	5.000K	1.150 lm	1386622	A A
1001060140203003	GLT TUBE 60 C 4K++	Clear 90°	4.000K	1.200 lm	1928797	A G
1001060150203003	GLT TUBE 60 C 5K++	Clear 90°	5.000K	1.200 lm	1386623	A A

The luminaire complies with the basic requirements of the applicable EU directives and product safety law and carries the CE mark, ENEC 05 DEKRA or EPD. Please consult your consultant if the luminaire is to be used in chemically polluted environments, under increased ambient temperatures or high or condensing humidity.