# TUBE 150 HP





# Areas of application

GLT TUBE High Performance for powerful light at high installation heights:

- For all industrial areas with high installation heights
- Production-, logistics-, storage- and exhibition halls

#### **Product benefits**

The latest LED generation of the GLT TUBE with high lumen output:

- Double-capped LED retrofit lamp for suitable luminaires, fixtures and fittings according international norm IEC EN 62776.
- Highest lumen output 6,000 lumen / 210 lm/W.
- Highest energy efficiency class A for all models, up to 80% energy savings.
- Lowest CO2 Carbon Footprint on the market, reduce of CO2-output about 75%.
- Lifetime >100.000 hours.
  - The high-performance power supply and overvoltage protection are integrated in the GLT TUBE.
- 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 TUBES - resource-saving and economical:

- Environmental Product Declaration (EPD) in accordance with international standards ISO 14025 and EN 15804. Certified by the Institut Bauen und Umwelt e.V. as a LED light source for sustainable
- 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 TUBES.











# Product data | GLT TUBE 150 High Performance (HP)

Certificates: CE, EPD
Photobiolocical protection class: 0 (no risk)

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: 150 cm Weight: 427 g

Dimensions: 151,3 cm x 2,8 cm 0

#### Photometric characteristics

Beam angle: 90°, 120°, 150° Lumen: 5.800 - 6.000 lm

Colour temperature: 4.000K
Colour rendering index: Ra 80 - Ra 94
L70 (70% luminous intensity): L70 = 130.000 hours

# **Electrical characteristics**

Input voltage:230 VoltAC/DC-compatible:185 - 265 VConsumption:30 W

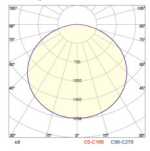
Power supply: Integrated high-performance power supply

Operating frequency: 50 - 60 Hz Lifetime: > 100.000 hours

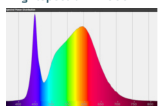
Power factor: > 95

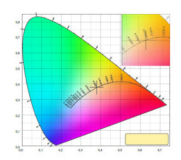
Power consumption: 30 kWh/1.000 h

# light distribution



#### lightspectrum 4.000K





All article numbers are available with adjustable end caps from  $0^{\circ}$  to  $90^{\circ}$ . The technical specifications remain unchanged.

| article-nr.      | description          | cover        | colour<br>temperature | luminous<br>flux | EPREL-nr. | energy<br>efficiency |
|------------------|----------------------|--------------|-----------------------|------------------|-----------|----------------------|
| 1001150240205003 | GLT TUBE 150 M 4K HP | Milky 120°   | 4.000K                | 6.000 lm         | 2179579   | A<br>G               |
| 1001150540205003 | GLT TUBE 150 D 4K HP | Diffuse 150° | 4.000K                | 5.800 lm         | 2179594   | A<br>G               |
| 1001150140205003 | GLT TUBE 150 C 4K HP | Clear 90°    | 4.000K                | 6.000 lm         | 2179592   | A A                  |

The GLT TUBE High Performance is available in other lengths and colour temperatures on request.