FIXE LZP moisture lamp





Areas of application

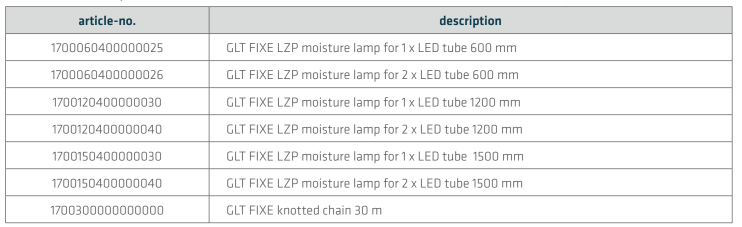
GLT FIXE moisture lamp for 1-2 GLT Tubes:

- Industrial areas, for example production halls, warehouses, trade centers
- · Parking garages, tunnels
- Public buildings, wholesale stores, logistics hubs

Product benefits

Highest quality and maximum energy saving:

- Moisture lamp for LED tubes without ballast
- Suitabel for standard LED tubes according to EN 62776
- No tools required, quick installation
- Housing made of glass fiber reinforced polyester, light gray, flame retardant
- Cover made of injected polycarbonate (PC) with internal prisms
- Chemically resistant multi-part stainless steel fasteners
- Sliding mounting brackets (+/-60mm) are included in the scope of delivery
- Up to 80% energy savings with GLT Tube
- Lifetime >30 years
- Made in Germany













D-certificate: yes
IP protection class: IP 65
IK protection class: IK07
Flammability (UL94): HB
Glow wire resistance: PC 850°C

Energy efficiency class: A - B with GLT Tube

Warranty: 5 years

Socket/base: G13/T8

Cover: Cover made of injected polycarbonate (PC) with internal prisms

Housing: Housing made of glass fiber reinforced polyester, light gray, flame retardant

Net weight: 1x GLT TUBE

LED tube 600 mm: 1,8 kg
LED tube 1200 mm: 2,4 kg
LED tube 1200 mm: 2,4 kg
LED tube 1200 mm: 3,9 kg
LED tube 1500 mm: 5,4 kg

2 x GLT TUBE

2 x GLT TUBE

2 x GLT TUBE

Dimensions (L x B x H): 1x GLT TUBE

LED tube 600 mm: $661 \times 115 \times 100 \text{ mm}$ LED tube 600 mm: $661 \times 175 \times 100 \text{ mm}$ LED tube 1200 mm: $1265 \times 115 \times 100 \text{ mm}$ LED tube 1200 mm: $1265 \times 175 \times 100 \text{ mm}$ LED tube 1500 mm: $1565 \times 175 \times 100 \text{ mm}$

Electrical data

Consumption (with GLT Tube): 1x GLT TUBE

 LED tube 600 mm: 7 W
 LED tube 600 mm: 2 x 7 W

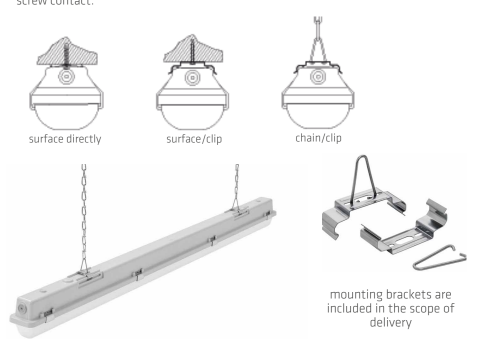
 LED tube 1200 mm: 14 W
 LED tube 1200 mm: 2 x 14 W

 LED tube 1500 mm: 17 W
 LED tube 1500 mm: 2 x 17 W

Input voltage: 230 Volt
Operating frequency: 50 - 60 Hz
Lifetime: >30 years

Mounting

Easy fastening with multifunctional quick-assembly mounting clips made of stainless steel. Variable displacement range of 60 mm. Approved for indoor use or in outdoor areas, protected by a roof. Suitable for mounting on the wall, ceiling, mounting rail or suspended. Connection of the mechanical and electrical components without tools. 3-pole connecting-clip with screw contact.



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