

Made to cope  
with extremes.

## Zug Essential LED

There is hardly any other luminaire on the market that can compete with the robustness and elegance of Zug LED. The initial impression it generates is that of a tubular luminaire for industrial applications: offering a high lumen output and easy to install and use. And yet at second glance it becomes

clear that this luminaire is a true architectural highlight for decorative technical solutions in interior and exterior spaces. Zug LED incorporates robustness at its most beautiful without compromising on the light quality. And not even a high-pressure cleaner can alter that.

### FEATURES

- Meets the requirements for ingress protection ratings IP65/66/67/68 (20 m), incl. IP69K when using high-pressure cleaning equipment
- Suitable for interior and exterior application
- For surface-mounting on ceilings and walls
- Protective tube with a diameter of 75 mm made of opal PMMA
- With integral through-wiring
- Can be mounted using the fastening clips supplied in a variety of ways

### TECHNICAL DATA

System power	41 W, 51 W
Luminous flux of luminaire	4500 lm, 5650 lm
Colour temperature	4000 K
Colour Rendering Index (CRI)	R <sub>a</sub> ≥ 80
Maintained luminous flux	L70 (B50) 50'000 h
Protection class	II
Ingress Protection	IP68

### SPECIFICATIONS

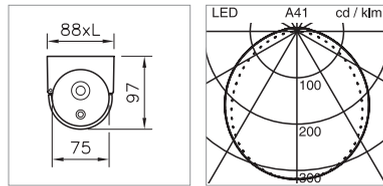
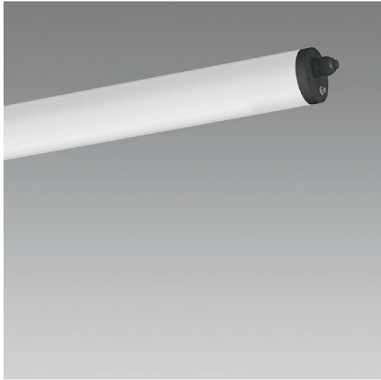
- ON/OFF
- Operating unit integrated
- Impact strength IK07
- Service temperature range -25° C to +30° C
- Luminaire with limited surface temperatures

### APPLICATION AREAS

**Industry:** industrial applications, areas with special protection requirements, working/inspection pits, unprotected outdoor areas, wet rooms, cold storage facilities



230V IP68 LED



#### TUBULAR LUMINAIRE ZUG ESSENTIAL LED

Length	System power	Luminous flux of luminaire	Colour temperature	Light control	Ref. n°
1410 mm	41 W	4500 lm	4000 K	ON/OFF	1022.7643
1710 mm	51 W	5650 lm	4000 K	ON/OFF	1022.7644