# Zapi LED

update 25.04.2023

## INDUSTRIE <mark>ENCASTRÉ 5 YEAR WARRANTY</mark>



## **Description**

#### **Body and finish**

Luminaire developed for maintenance pits.

Electro-galvanized steel body thickness 15/10 mm. Painted in black RAL 9005. Tempered glass front thickness 6mm. The cover is held closed by captive screws on the front of the cover.

3000 or 4000 K LED sources with a specific double asymmetrical lenses. Electronic driver 220-240 V 50-60 Hz. Connection via Wieland waterproof connector integrated on the body.

## **Colour Rendering Index**

CRI > 80

#### Lifetime

80 000 hours L80.

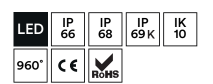
### Accessories

Flush mounting, inside bolard with mouting accessories.

Two versions:

- by claws on post (GR)
- by compression (TP)

both equiped with silent block antivibration system.



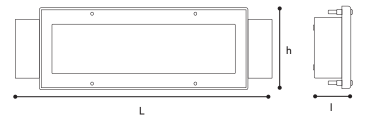


Mounting system of claws on post with anti vibration system (GR)

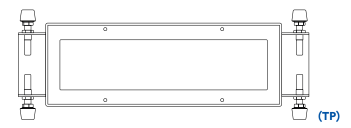


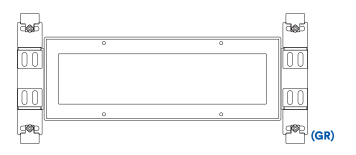






Dimensions L = see chart p.02 I = 69 mm h = 142 mm







Glass front + double asym. reflector.

Photométrie
Unité: cd/klm
— C = 90.0/270.0°
— C = 0.0/180.0°

If despite the care devoted to producing this document, you think that it contains an error, feel free to let us know.

tél. +33 (0)5 49 91 06 78 fax. +33 (0)5 49 91 37 01 contact@sfel.fr





# Zapi LED

update 25.04.2023

# INDUSTRIE <mark>ENCASTRÉ 5 YEAR WARRANTY</mark>



419 mm	2382 lm 125 lm/W ZAP20	18,5 W		
539 mm	3573 lm 125 lm/W ZAP30	28 W		
659 mm	<b>4765 lm</b> 125 lm/W <b>ZAP40</b>	37 W		

Options standards Par défaut					
Power supply	Electronic B1	DALI B4	Puchbutton <b>B6</b>	Corridor program  B7	DSI B8
Colour temperature	4 000 K H40	3 000 K <b>H30</b>			
Optic	Clear glass + double asymmetry reflector C2-ASY	Opal glass			
Mounting	By claws on post <b>GR</b>	By compression <b>TP</b>			
Detector	No detector	Motion detector			

# **Options spécifiques**

• Other RAL paint RAL

Data based on colour temperatures of 4000 K and operating ambiant temperatures Ta = 25°C.

