Zigzag LED

update 12.05.2022

INDUSTRIAL LIGHTING <mark>5 YEAR WARRANTY</mark>



Description

Body and finish

Wall luminaire developed for maintenance pits.

Electrogalvanized steel body 15/10 th thickness, coated with black epoxy paint RAL9005 (A), tempered glass front thickness 8 mm (B). Closing by ajustable and lockable lever clips. Duble asymmetry reflector with high performance specular aluminium with 90 % reflection.

The flow distribution is of 70 % up and 30 % down. LED in 3 000 K or 4 000 K with opal diffuser. Connection via waterproof Wieland connector located at bottom of the body. Easily disconnectable for maintenance. Surface mounting by two side brackets and oblong holes.

Colour rendering index

CRI > 80

Lifespan

70 000 hours L80 (1).

LED

Led modules used in our products are classified as risk group 0: without risk (presents no photobiological hazard). SDCM = 3.

Accessories

Other needs, contact us.

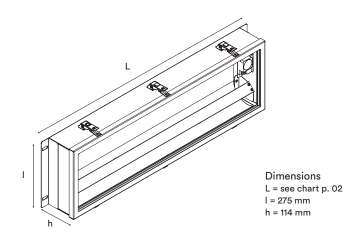


(1) L80 means that 90 % of the LEDs will have a flow greater than 80 % of the initial flow after 70 000 hrs. Therefore, at least 72 % of the initial globa flow is guaranteed after 70 000 h.











Glass front + 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



Zigzag LED

update 12.05.2022

INDUSTRIAL LIGHTING <mark>5 YEAR WARRANTY</mark>



655 mm	2444 lm 94 lm/W ZIG220	26 W				
955 mm	3666 lm 94 lm/W ZIG320	39 W				
1255 mm	4888 lm 94 lm/W ZIG420	52 W				
8 year warranty	2412 lm 83 lm/W ZIG220i	655 mm 29 W	3616 lm 84 lm/W ZIG320i	4824 lm 83 lm/W ZIG420i	1255 mm 58 W	

Standard options	Default options					
Power supply	Electronic B1	DALI B4	Pushbutton B6	Corridor program B7	DSI B8	
Colour temperature	4 000 K H40	3 000 K H30				
Optic	Clear glass + double asymmetry reflector					
Detector	No detector	Motion detector				

Specific options

- Specific mounting accessories*
- Protective cap**

- Other RAL paint **RAL**
- Data based on colour temperature of 4000 K and operating ambient temperature Ta=25 $^{\circ}$ C.
- Adaptable on posts.
- Mechanical and fluid protection. ZIG220(i) / ZIG320(i) / ZIG420(i).