

Alu-K

Emergency luminaire: Casing made of flat aluminium profiles with angular contours and a clear insert. High-power LED with lighting control through special lenses for asymmetrically-emitted light distribution (illumination of paths with 1 lx), or for symmetrically emitted light distribution (illumination of surfaces with 0.5 lx)

Versions for surface ceiling mounting.



Mounting types



Technical data

Mounting options: surface ceiling mounting

Body:

aluminum, anodised

Display pane: methacrylate, clear

Reflector:

specular aluminium

Decentralized supply

Protection class: III
Mains supply:

24 V +/- 20% DC

Battery supply: 24 V +/- 20% DC

 $\label{lem:lemperature:} Ambient\ temperature:$

-20 to +40 °C

Central supply

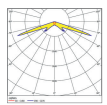
Protection class: I

Mains supply: 198V-254V/50Hz

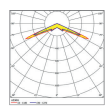
Battery supply: EVG: 110V - 276V

Sleb/Alog: 176V - 276V Ambient temperature:

-20 to +40 °C



asymmetric wide beam



symmetric wide beam to 3.5m



symmetric wide beam to 7m

Decentralized / Central supply

	-							
	[EVG]	[SLEB]	[ALOG]	LED	P	Ф ▼▼▼ △△△	P =	S~ P=
Surface ceiling mou	nting							
T93027-S24	T93027E	T93027S	T93027A	1	2.5 W	Escape route lighting 232 lm	3.8W	10.0VA / 5.0W
133021-324	130027E	1930273	19302 <i>1</i> A	1	2.0 VV	Illumination of areas 235 lm	3.0 VV	10.0 VA / 3.0 W

F95724 Wire guard

325	-	<u> </u>	
0	1	96	1
27 = 37 9		<u> </u>	170
9 27 1	100		<u> </u>
	100		⊲ 80 ►
	1		
	J		

wall / surface ceiling mounting



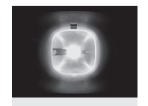






symmetric wide beam to 3.5 m





symmetric wide beam to 7 m