

K232/30**Product datasheet**

IP65 emergency luminaire for single sided signage. Wall mounted.

**K2 PICTO**

Emergency signage that can take a punch? The IP65 waterproof K2 luminaires are an excellent solution for industrial indoor and outdoor applications. Choose double sided signage for mounting on the ceiling, and single sided signage for mounting on the walls - or use in combination with one of the many accessories available.

IP
65IK
10850
°C

<https://www.etaplighting.com/en/series/K2-picto/k23230>

General data

Housing	impact-resistant polycarbonate
Light source	LED, 5000 K, CRI (Ra): 80
Optics	diffuser, polycarbonate (PC)
Luminous flux	130 lm
Luminous efficacy	72 lm/W
Lumen output in emergency mode	130 lm
Function	single-sided signage
Monitoring	EST+ self-test
Recognition distance	26 m
Ambient temperature	from -20°C to 35°C

02-04-2023

Mechanical Properties

Dimensions (L x W x H)	359 mm x 180 mm x 100 mm
Dimensions (Ø x H)	0 mm x 100 mm
Cut-out size (L x W x H)	0 mm x 0 mm x 0 mm
Cut-out size (Ø x H)	0 mm x 0 mm
Colour	RAL9018 - papyrus white
Type	individual luminaire
IP	IP65
F-sign	NONE
IK	IK10
Approximate weight	1.94 kg

Electrical Properties

Power	1.8 W
Voltage	220-230V
Frequency	50-60Hz AC
Mode of operation	adjustable: non-maintained/maintained
Battery	4 x NiMh 1,2V 1,1Ah
Autonomy	*60

Installation Properties

Power supply connection	push-in terminals
-------------------------	-------------------













Spectral properties

Photobiological safety	IEC/TR 62778: RG0
------------------------	-------------------

Accessories

K2H23	Ceiling/wall bracket
K2H27	Protective grille
K1H15	Adaptation plate for old K2 8renovation
K1H16	Adaptation plate for old K2 13W renovation
K2H25	Suspension set
K2H22	Right angle wall bracket

Pictograms

	K2EL0	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Down Conforms to ISO7010
	K2EL1	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Right Conforms to ISO7010
	K2EL2	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Left Conforms to ISO7010
	K2EL3	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Up/straight on Conforms to ISO7010
	K2EL4	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Diagonally down/left Conforms to ISO7010
	K2EL5	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Diagonally up/left Conforms to ISO7010
	K2EL6	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Diagonally up/right Conforms to ISO7010
	K2EL7	Pictogram K23 luminaire Viewing distance: 26 m Image: Escape route - Diagonally down/right Conforms to ISO7010
	K2EU0	Pictogram K23 luminaire Viewing distance: 26 m Image: Fire extinguisher below
	K2EW0	Pictogram K23 luminaire Viewing distance: 26 m Image: Fire hose below
	K2EC	
	K2EZ0	
	K2EZ1	
	K2EZ2	

02-04-2023



K2EZL0



K2EZL1



K2EZL2



K2EUW0

Pictogram K23 luminaire
Viewing distance: 26 m
Image: Fire extinguisher / fire hose below



K2EB0

Dimensional sketch

