



Art.-Nr: KXU413WL Exit sign Single Battery Universal, Wireless Professional, 3 h, 30 m, IP40, Plastic, white

Innovative polycarbonate edge luminaire for universal mounting wall/ceiling/recessed ceiling. Tapered design housing for appealing area perception. Applicable for maintained or nonmaintained operation mode. Improved reliability through easy to install universal use of pictograms. Universal insertion pictogram set (left, right, down, up) included. Signs according to EN 60598-1, EN 60598-2-22 and EN 1838 norms.

- \bullet Also available as combined safety light/rescue sign with ERT-LED and clear cover
- Simple pictogram mounting (one and double-sided), plugging-technique









TECHNICAL DATA

Luminaire type Exit sign Mounting Universal Recognition distance 30 m Pictograph Set Illuminant LED Housing material Plastic Housing color white Protection type (IP) IP40 Impact resistance (IK) ≥ 3 Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz Power max. 5,3 W		
Recognition distance 30 m Pictograph Set Illuminant LED Housing material Plastic Housing color white Protection type (IP) IP40 Impact resistance (IK) ≥ 3 Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 150 Hz	Luminaire type	Exit sign
Pictograph Set Illuminant LED Housing material Plastic Housing color white Protection type (IP) IP40 Impact resistance (IK) ≥ 3 Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz	Mounting	Universal
Illuminant Housing material Housing color White Protection type (IP) Impact resistance (IK) Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time Operating mode Input voltageAC Input frequency LED Plastic White Plastic White Sa Suply Wireless Professional Standby circuit / permanent circuit Input yoltageAC 100 Hz	Recognition distance	30 m
Housing material Housing color white Protection type (IP) IP40 Impact resistance (IK) Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC Input frequency Plastic white Standby circuit / permanent circuit Standby circuit / permanent circuit Standby circuit / permanent circuit	Pictograph	Set
Housing color Protection type (IP) IP40 Impact resistance (IK) ≥ 3 Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC Input frequency white	Illuminant	LED
Protection type (IP) Impact resistance (IK) ≥ 3 Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Input voltageAC Input frequency IP40 VEEE, CE WEEE, CE 2 Supply Single Battery Wireless Professional 3 h Operating mode Standby circuit / permanent circuit Input frequency 50 Hz	Housing material	Plastic
Impact resistance (IK) ≥ 3 Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz	Housing color	white
Certification WEEE, CE Insulation class 2 Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz	Protection type (IP)	IP40
Insulation class Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC Input frequency 50 Hz	Impact resistance (IK)	≥ 3
Supply Single Battery Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz	Certification	WEEE, CE
Monitoring Wireless Professional Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz	Insulation class	2
Bridging time 3 h Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz	Supply	Single Battery
Operating mode Standby circuit / permanent circuit Input voltageAC 230 V Input frequency 50 Hz	Monitoring	Wireless Professional
Input voltageAC 230 V Input frequency 50 Hz	Bridging time	3 h
Input frequency 50 Hz	Operating mode	Standby circuit / permanent circuit
	Input voltageAC	230 V
Power max. 5,3 W	Input frequency	50 Hz
	Power max.	5,3 W



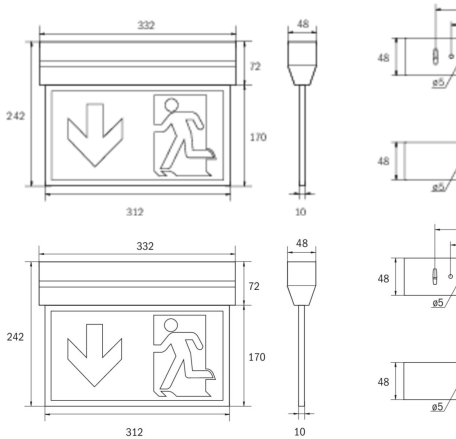


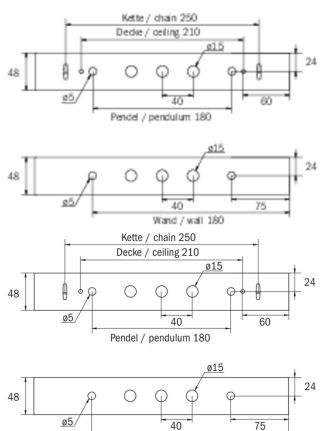
Power DS	4,3 W
Power BS	0,7 W
Depth	48 mm
Width	332 mm
Height	242 mm
Weight	0.95
Weight incl. packaging	1.06
Connection cross-section	2.5 mm²
Switching input	Yes
Emergency light blocking	Yes
Battery connection	Connector
Dimming function	Yes
Customs tariff number	94056120
Country of origin	DEUTSCHLAND
EAN	4260766559457_119104





TECHNICAL DRAWING





Wand / wall 180

ACCESSORY LIST

KXE-EB -

AWX001 -

DSA -

2PW-EB -

2DW-EB -

KXBE -

As of: 08.07.2024 - Subject to technical changes and errors.