



Exit sign Art.-No.: WKD018WL

This polycarbonate luminaire with its cube shape is visible from 4 directions. That makes it ideal for use with crossroads e.g. in department stores with several isles. Planning security is provided through logically predefined imprinted pictograms. LED escape route indication luminaire in accordance with DIN EN 605981, EN 60598-2-22, EN 7010 and DIN EN 1838th.



TECHNICAL DATA

Luminaire type Exit sign Mounting Ceiling mounted Viewing distance 36 m Pictograph Set Illuminant LED Housing material Metal Colour RAL 9003 Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Viewing distance 36 m Pictograph Set Illuminant LED Housing material Metal Colour RAL 9003 Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Pictograph Set Illuminant LED Housing material Metal Colour RAL 9003 Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Illuminant LED Housing material Metal Colour RAL 9003 Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Housing material Metal Colour RAL 9003 Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Colour RAL 9003 Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Impact resistance IK ≥ 3 Protection class 1 Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Protection class Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Supply Single battery Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Monitoring WL - Wireless Professional Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Operation time 8 h Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Battery 12V/0,8Ah NiMH Operation mode maintained/non-maintained mode	
Operation mode maintained/non-maintained mode	
· .	
Input Voltage AC 230 V	
Input Frequency Hz 50 / 60 Hz	
Input Voltage DC - V	
Power consumption max. 7,5 W	
Power consumption maintained 7,5 W	
Power consumption non-maintained 3,6 W	
Ambient temperature maintained mode -5 °C / 40 °C	
Ambient temperature non-maintained mode -5 °C / 40 °C	
Length 195 mm	
Width 195 mm	



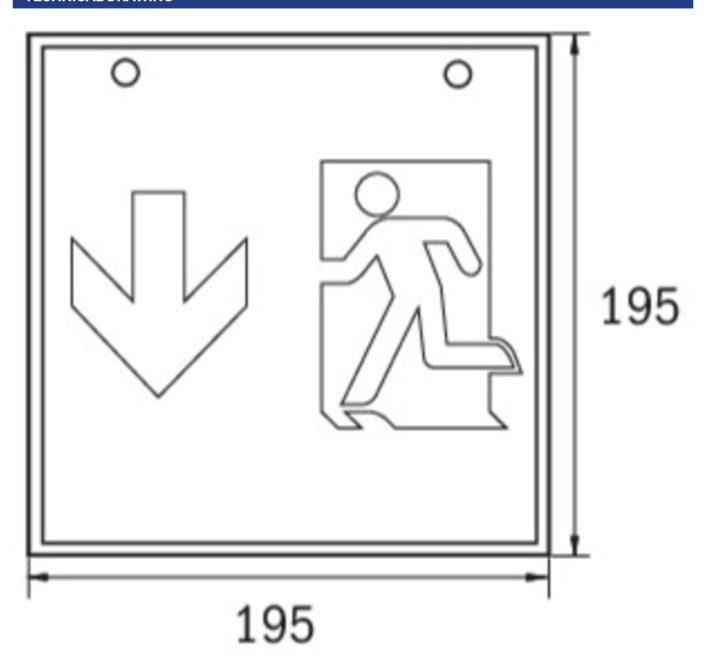


Height	195 mm
Weight	1.1 kg
Weight incl. Packaging	1.24 kg
Connection cross-section	2.5 mm
Switching input L'	Yes
Emergency light blocking	No
Battery connector	Clamp
Dimming function	Yes
Luminous flux mains mode	150 lm
Luminous flux emergency mode	60 lm
Customs tariff number	94056120
Coutry of origin	Germany
EAN	4260659564193





TECHNICAL DRAWING



ACCESSORIES

WKO - Set out of 4 x chain eyelet

1PV-EB -

State: 25.02.2024 - Subject to technical changes