



Emergency luminaire Art.-No.: WER028SC-E

LED emergency luminaire for wall installation for the lighting of escape and rescue routes according to DIN EN 60598-1, DIN EN 605982-22 and DIN EN 1838. This recessed luminaire is designed for installation in conventional jacks. The mounting frame can be aligned with the jack. The zinc-aluminum cover is locked without externally visible fastening. Through the status LED wich is incorporated in the lens the harmony of the housing is not interrupted.



TECHNICAL DATA

Luminaire type Emergency luminaire Mounting Recessed wall Pictograph No Illuminant LED Housing material Zinc die-cast Colour Stainless steel look Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 2 Supply Single battery Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH Operation mode maintained/non-maintained mode	
Pictograph Illuminant LED Housing material Colour Stainless steel look Mechanical rating IP 20 Impact resistance IK Protection class 2 Supply Single battery Monitoring Operation time 8 h Battery No ILED Zinc die-cast Zinc die-cast Stainless steel look A 8 8 8 8 8 8 8 8 8 8 8 8	
Illuminant LED Housing material Zinc die-cast Colour Stainless steel look Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 2 Supply Single battery Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Housing material Zinc die-cast Colour Stainless steel look Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 2 Supply Single battery Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Colour Stainless steel look Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 2 Supply Single battery Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Mechanical rating IP 20 Impact resistance IK ≥ 3 Protection class 2 Supply Single battery Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Impact resistance IK ≥ 3 Protection class 2 Supply Single battery Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Protection class 2 Supply Single battery Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Supply Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Monitoring Self-Control Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Operation time 8 h Battery 4,8V/2,0Ah NiMH	
Battery 4,8V/2,0Ah NiMH	
·	
Operation mode maintained/non-maintained mode	
Input Voltage AC 230 V	
Input Frequency Hz 50 / 60 Hz	
Power consumption max. 3,1 W	
Power consumption maintained 1,7 W	
Power consumption non-maintained 0,35 W	
Ambient temperature maintained mode -5 °C / 40 °C	





Ambient temperature non-maintained mode	-5 °C / 40 °C
Length	20 mm
Width	90 mm
Height	90 mm
Install. dim. diameter	68 mm
Weight	0.45 kg
Weight incl. Packaging	0.58 kg
Connection cross-section	2.5 mm
Switching input L'	Yes
Emergency light blocking	Yes
Battery connector	Plug
Dimming function	Yes
Luminous flux mains mode	140 lm
Luminous flux emergency mode	120 lm
Customs tariff number	94056180
Coutry of origin	Germany
EAN	4260682147349





TECHNICAL DRAWING











