



Art.-Nr: AXEP403SC-E
Exit sign Self-contained
Pendant recessed ceiling, SelfControl (SC), 3 h, 30 m, IP20,
Zinc die-cast, Stainless steel

Modern zinc die-cast emergency exit sign luminaire with pendant for recessed mounting in the ceiling. With an installation diameter of 68 mm, this luminaire can be easily integrated into many environments. Escape and emergency routes can be identified on either one or two sides.

It is part of the A series luminaire family, which provides solutions for any mounting and has won the German Design Award for its uniform, straight-line design.

Automatic monitoring of safety luminaire with SelfControl. Planning certainty is provided by tool-free, variable use of the pictograms on site. A set of pictograms corresponding to DIN ISO 7010 (arrow to the right, left, up and down) is supplied as standard.



More information

www.rp-group.com/en/item/AXEP403SC-E



TECHNICAL DATA

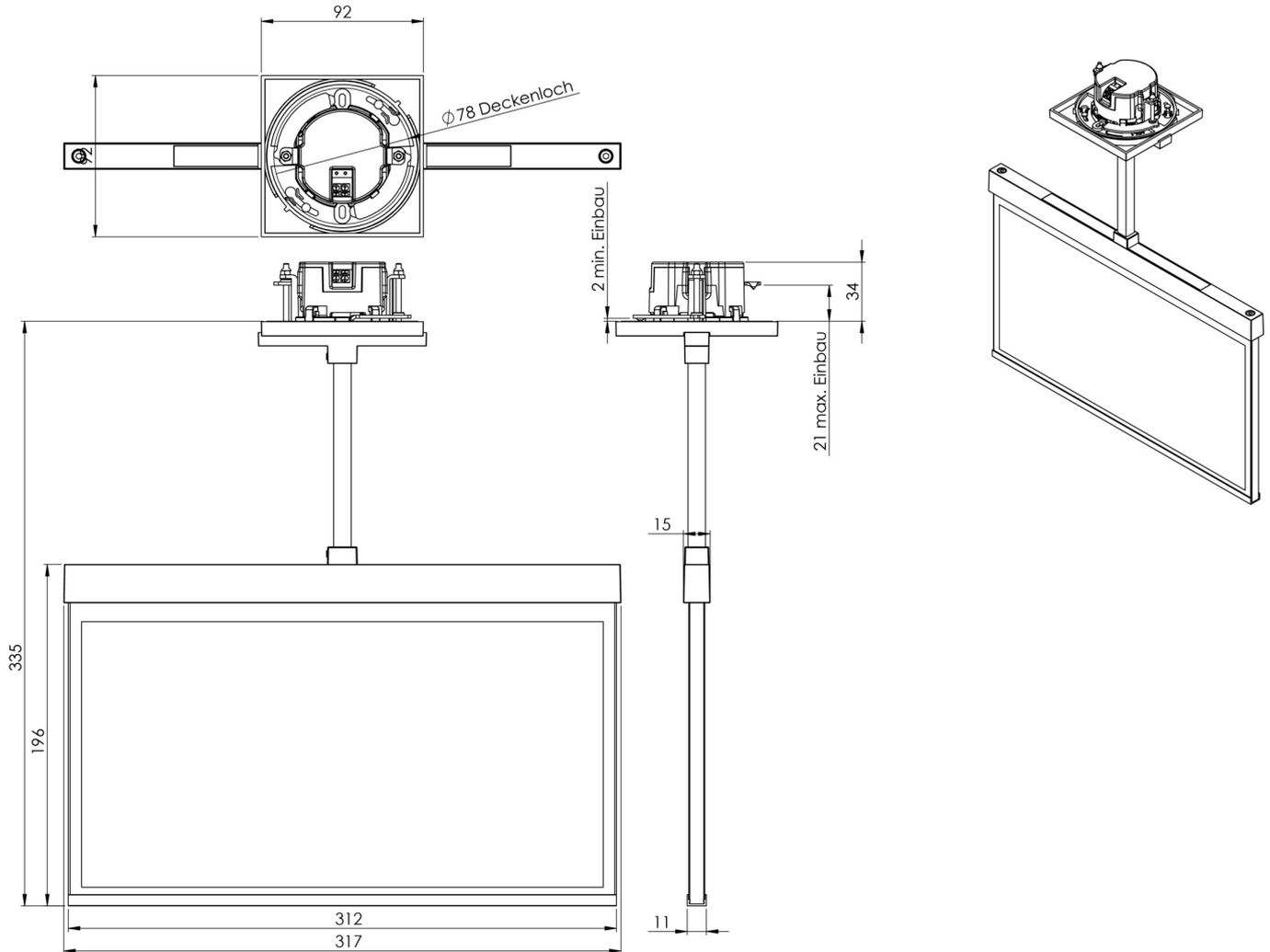
Luminaire type	Exit sign
Mounting	Pendant recessed ceiling
Recognition distance	30 m
Pictograph	Set
Illuminant	LED
Housing material	Zinc die-cast
Housing color	Stainless steel
Protection type (IP)	IP20
Impact resistance (IK)	≥ 3
Certification	WEEE, CE, 5 years warranty
Insulation class	2
Supply	Self-contained
Monitoring	SelfControl (SC)
Bridging time	3 h
Battery	LiFePO4 3,2 V/1,2 Ah
Operating mode	Non-maintained / maintained



Input voltage AC	180 V - 230 V
Input frequency	50 Hz
Power max.	4,2 W
Power maintained	3,3 W
Power non-maintained	0,9 W
Ambient temperature maintained mode	-5 °C to 40 °C
Ambient temperature non-maintained mode	-5 °C to 40 °C
Depth	79 mm
Width	312 mm
Height	204 mm
Weight	2.32
Weight incl. packaging	2.81
Connection cross-section	2,5 mm ²
Switching input	Yes
Emergency light blocking	No
Battery connection	Connector
Dimming function	No
Customs tariff number	94056180
GTIN	4260766555701



TECHNICAL DRAWING



ACCESSORY LIST

AM-X-PKG - Precision ball joint for square pendulums – tilt compensation up to 23°

As of: 14.03.2026 - Subject to technical changes and errors.