



SNP DICE LED J-SV

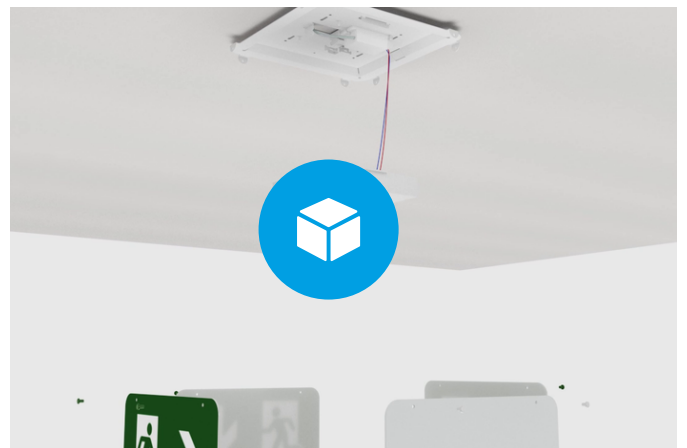
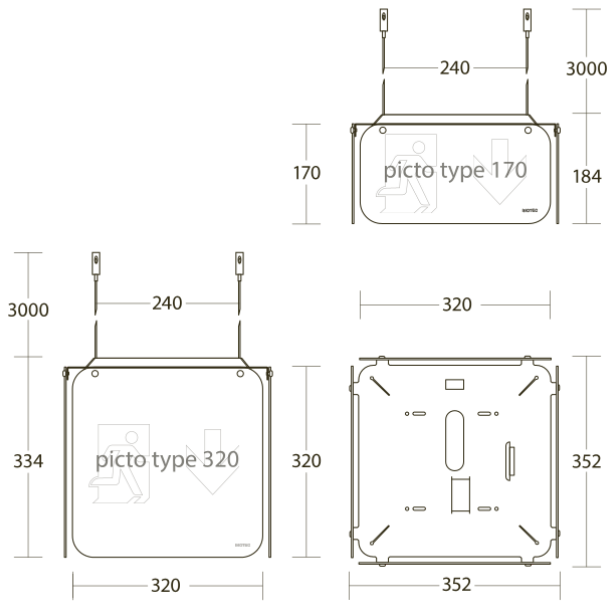
Notausgangszeichenleuchte für 230V Systemspannung

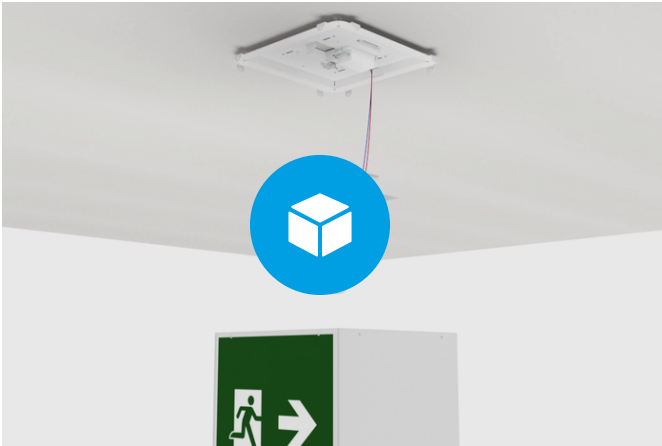
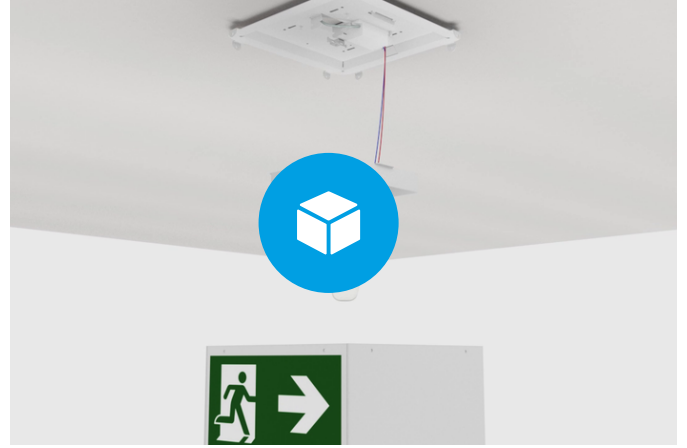
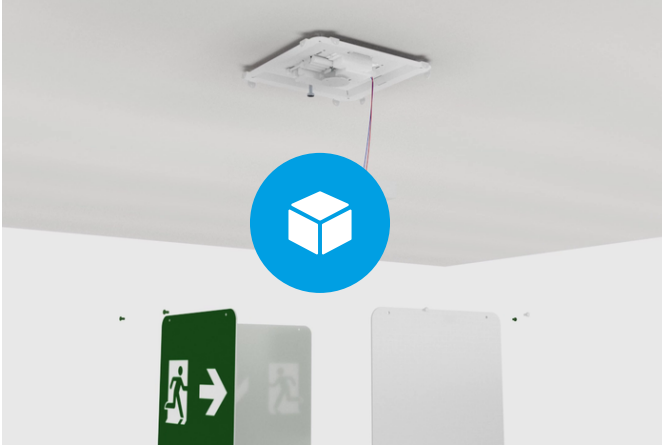
TECHNISCHE DATEN

Artikelnummer	CH750300
Dimension	320x184(334)x320mm
Nennstrom DC	32 mA
System / Technologie	LED J-SV
Material	Stahlblech
Farbe	Verkehrsweiss RAL9016
Schutzart	IP 20
Schutzklasse	I
Erkennungsweite EN1838	30 m / 60 m
Erkennungsweite VKF	30 m / 60 m
Leuchtmittel	LED
Nennspannung AC	230V ±10% 50/60Hz
Nennspannung DC	176 - 264 V
Produktgruppe	Vierseitige Notausgangszeichenleuchten





Einschaltstossstrom	Modul 8A / 50µs
Leiteranschluss	max. 2,5mm ² (Durchgangsverdrahtung)
Temperaturbereich	-15°C...+40°C
Ausführung	SN-EN 60598-1, SN-EN 55015, SN-EN 60598-2-22, SN-EN 61547, SN-EN 1838, SN-EN 61000-3-2, SN-EN 62493, SN-EN 61000-3-3, SN-EN 62471
Überwachungstext	Konstantstromversorgungsgerät für 230V Systemspannung. Zum Betrieb und Einzelüberwachung von LED-Leuchten, mit Adressschalter zur Leuchtenkodierung. Leuchten können im Stromkreis in DL (Dauerschaltung), BL (Bereitschaftsschaltung) oder gedimmt (Dimmbar im Netzbetrieb von 0 bis 100%) betrieben werden. 5 Jahre Garantie auf LED-Leuchtmittel.
Spezielle Eigenschaften	Swiss Made Produkt (hergestellt in der Schweiz)










BILDER









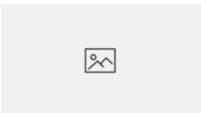
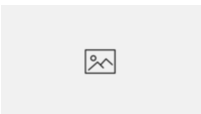





ZUBEHÖR

Bilder	Artikelnummer	Beschreibung	Montageart	Material	Farbe
	CH750315	Piktogramm DICE 320 PU (ML) ISO-7010			
	CH750318	Piktogramm DICE 320 PO ISO-7010			
	CH750319	Piktogramm DICE 320 PRO ISO-7010			
	CH750320	Piktogramm DICE 320 PLO ISO-7010			


Bilder	Artikelnummer	Beschreibung	Montageart	Material	Farbe
	CH750321	Piktogramm DICE 320 PRU ISO-7010			
	CH750322	Piktogramm DICE 320 PLU ISO-7010			
	CH750324	Piktogramm DICE 170 PU (MR) ISO-7010			
	CH750328	Piktogramm DICE 170 PO ISO-7010			
	CH750329	Piktogramm DICE 170 PRO ISO-7010			
	CH750330	Piktogramm DICE 170 PLO ISO-7010			
	CH750331	Piktogramm DICE 170 PRU ISO-7010			
	CH750332	Piktogramm DICE 170 PLU ISO-7010			
	CH750317	Piktogramm DICE 320 PR ISO-7010			

Bilder	Artikelnummer	Beschreibung	Montageart	Material	Farbe
	CH750316	Piktogramm DICE 320 PL ISO-7010			
	CH750323	Piktogramm DICE 320 BG Blind/Grün			
	CH750325	Piktogramm DICE 170 PU (ML) ISO-7010			
	CH750326	Piktogramm DICE 170 PL ISO-7010			
	CH750327	Piktogramm DICE 170 PR ISO-7010			
	CH750333	Piktogramm DICE 170 BG Blind/Grün			
	CH750345	Seilset zu DICE			
	CH750346	Piktogrammverbinder-Set Dice 320/480			
	SA750190	DICE Kubus 347.5 x 347.5 x 347.5mm 5-seitig geschlossen			
	SA750192	DICE Kubus 347.5 x 347.5 x 190mm 5-seitig geschlossen			

ÄHNLICHE PRODUKTE


Bilder	Artikelnummer	Beschreibung	Montageart	Material	Farbe
	CH750305	SNP DICE 480 LED J-SV			

DOWNLOADS




DATENBLATT
Produktinformation (PDF)

[↓](#)




BIM DATEN
BIM Daten (Zip Datei)

[↓](#)




ANLEITUNG
Montageanleitung (PDF)

[↓](#)



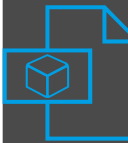
KONFORMITÄTS-ERKLÄRUNG
Konformitätserklärung (PDF)

[↓](#)



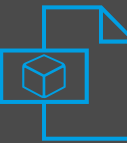
INSTALLATION
Installationsanleitung (PDF)

[↓](#)




ANIMATION
Produktdarstellung

[↓](#)



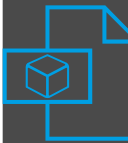
ANIMATION
Produktdarstellung

[↓](#)



ANIMATION
Produktdarstellung

[↓](#)



ANIMATION
Produktdarstellung

[↓](#)