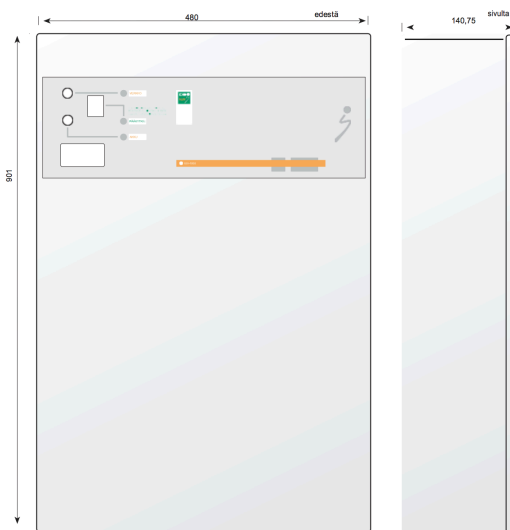




AC emergency lighting centres are a good choice for medium-sized and large sites that use the traditional central battery system and fireproof cabling. Luminaire groups can be freely assigned for emergency lighting or guide lighting in pairs of two groups.

Centres' standard features include an optional remote control functionality, potential-free alarm information and a clear display that indicates the centre's voltages, power supply and faults conditions.

AC emergency lighting centre is a great choice for renovation projects and properties of various sizes where an addressable centre, for example, does not provide added value.



Luminaire groups can be freely assigned for emergency lighting or guide lighting in pairs of two groups.

Battery pack
(2 x 12 V 40 Ah can be fit inside the centre housing)

Centre dimensions:
EXI-1000 and 2000: 900 x 480 x 140.75

Battery casing dimensions:
EK 90: 720 x 480 x 230

EXI-350/1000/2000

TYPE	ELECTRICAL NO. (FI)	DIMENSIONS	POWER	VOLTAGE	GROUPS	GROUP FUSE	BATTERY VOLTAGE	BATTERY 1H	BATTERY HOUSING
EXI-350	7117517	900 x 480 x 270	350W	230V AC	16	2 A F	24V	2x40Ah	-
EXI-1000	7117508	900 x 480 x 141	1000W	230V AC	16	2 A F	24V	2x70Ah	EK90
EXI-1000/32	7117524	900 x 480 x 141	1000W	230V AC	32	2 A F	24V	2x70Ah	EK90
EXI-2000	7117510	900 x 480 x 141	1800W	230V AC	16	2 A F	24V	2x134Ah	EK90
EXI-2000/32	7117526	900 x 480 x 141	1800W	230V AC	32	2 A F	24V	2x134Ah	EK90