

EXI-EVAC



Evacuation luminaires have two LED modules with lens optics that distribute light evenly across the tunnel, allowing for a safe exit. EXI-EVAC luminaire has a recommended installation height of 1.5 m.

The evacuation luminaire outputs 1,000 lm using a 230 V electricity supply as standard, and the amount of light can be increased up to 2,500 lm according to the demands of the site. Luminaire has an adjustable connection device.

Designed in accordance with the applicable requirements, the evacuation luminaires use reliable LED technology which offers a long service life. Luminaires are designed and made in Finland.

EXI-EVAC evacuation luminaire is designed for use in tunnels. It is permanently wall mounted and has an IP65 rated structure. Luminaire is mainly suitable for use in tunnels and at special locations. It is suitable for one- or two-sided installation on a tunnel wall, and it supports through-wiring. Luminaire has a permanently fitted Gore-Tex valve. When installed on one side on the tunnel wall, the recommended tunnel width is < 15 m; when installed on both sides of a tunnel, widths of > 15 m can be implemented. Luminaire bracket material: 1.0 mm stainless steel.

ADDRESSABLE LUMINAIRES

TYPE	ELECTRICAL NO. (FI)	VOLTAGE	POWER INPUT	LIGHT SOURCE	IP CLASS	MOUNTING	BATTERY
EXI-EVAC	4543526	230 V	8 W*	LED	65	-o- 3×2,5mm2	Central battery system

* Adjustable