

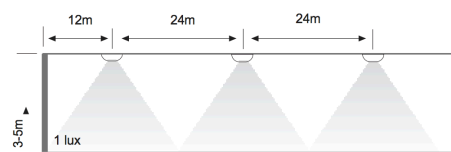
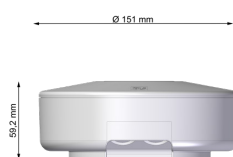
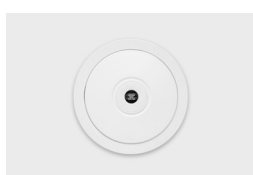
EXISAFE-2T



EXISAFE-2T is surface-mounted LED emergency luminaire especially designed for illuminating corridors. It creates a long and narrow light pattern that reaches up to 24 m. Typical mounting height is 2.5–7 m. EXISAFE-2T is IP55 rated, so it is also an excellent choice for humid locations. It has an ABS plastic body. The standard colour for the plastic parts is white (RAL9016). Black (RAL9017) is available as a special colour.

There is a flush-mounting frame (UPK-EXISAFE) available for the recessed installation of the luminaire. A hole with a 165 mm diameter is used for the recessed installation.

Typically EXISAFE-2T is used at schools, hospitals, warehouses and offices as an emergency luminaire in long corridors. It is used on business premises to illuminate the exit routes.



In open areas the spacing of luminaires at 24 m mounting height is 3–5 m.

EXIOT LUMINAIRES

TYPE	ELECTRICAL NO. (FI)	VOLTAGE	POWER INPUT	LIGHT SOURCE	IP CLASS	MOUNTING	BATTERY
EXISAFE-2T/W	4129221	230 V	2W	LED	55	MMJ 3×1,5mm ²	Li-ion 7,4V / 600 mAh

ADDRESSABLE LUMINAIRES

TYPE	ELECTRICAL NO. (FI)	VOLTAGE	POWER INPUT	LIGHT SOURCE	IP CLASS	MOUNTING	BATTERY
EXISAFE-2T/C	4228636	65V DC	2W	LED	55	-o-KLMA 2×0,8+0,8	Li-ion 7,4V / 600 mAh
EXISAFE-2T/P	4228637	65V DC	2W	LED	55	FRHF - JE-H(St) H..Bd 2×0,8+0,8	Central battery system

24V AND 230V LUMINAIRES

TYPE	ELECTRICAL NO. (FI)	VOLTAGE	POWER INPUT	LIGHT SOURCE	IP CLASS	MOUNTING	BATTERY
EXISAFE-2T	4228634	230V AC/DC	3W	LED	55	-o-3×2,5mm ²	Central battery system
EXISAFE-2T/24	4228635	24V DC	3W	LED	55	-o-3×2,5mm ²	Central battery system