



SAFESIGN LED ESCAPE SIGN

SafeSign LED Escape sign

Our 'Dutch Design' premium quality range of LED Escape signs are designed to clearly identify emergency exits and escape routes, executed in a timeless design that fits in with contemporary architecture. Our range of LED Escape signs allow for easy installation and provide a reliable and stylish solution for use in various types of buildings such as offices, hotels, hospitals and retail. Architects have a specific look in mind when designing buildings, libraries, hotels and offices spaces.

Compliance with requirements and regulations and the safety of your employees/guests are the first priority. Next is that designer look. Our LED Escape Signs provide an energy efficient and classy look with safety in mind. Clients ultimately have safety and cost effectiveness in minds. Our SafeSign LED Escape signs provide a great solution by reducing yearly energy costs and by limiting the impact on our environment.

The SafeSign LED Escape Signs are IP44 protected, CE approved and are available in two formats, recessed and surface mounted, offering 'fit and forget' LED technology providing a long lifespan of at least 40.000 hours.



Electrical and photoluminescent in one: the best of both worlds

As a result of an innovation that comes from our many years of experience in supplying various markets with photoluminescent signs and Low Location Lighting, this product has been developed as a hybrid escape sign that is unique in the market. The main power source comes from electricity, but when the power is lost as a result of a calamity, the photoluminescent capabilities of the sign take over, providing the users with a very clear sign to the exit. This way, even without a power source, the sign is clearly visible because of the photoluminescence of the material inside the LED Escape sign.

This technique, in which we have managed to let the (electrically) powered light increase the luminance of the photoluminescent sign, is unique in the market and makes this the emergency exit light of the future. The LED and photoluminescent version of this escape sign is only available in the single sided version. Note: the version with photoluminescent capabilities is not standard and is available at an additional cost.

Available safety sign layouts and types

All desired layouts can be delivered. Below you find some proposals according to ISO-7010 and ISO-24409.



Any other layout is available upon request. Please see the T-ISS catalog for all ordering options and layouts.

Model	Quality	Type	Weight (gr)	Size (mm)	Item code
LX150R recessed installation Insert height 150 mm 	LED	single sided	1700	430 x 125 x 194	LX150RSL
	LED	double sided	1600	430 x 125 x 194	LX150RDL
	LED+photoluminescent	single sided	1700	430 x 125 x 194	LX150RPS
	LED+photoluminescent	double sided	1600	430 x 125 x 194	LX150RPL
LX150S surface installation Insert height 150 mm 	LED	single sided	1900	430 x 125 x 194	LX150SLS
	LED	double sided	1800	430 x 125 x 194	LX150SLD
	LED+photoluminescent	single sided	1900	430 x 125 x 194	LX150SPS
	LED+photoluminescent	double sided	1800	430 x 125 x 194	LX150SPD



Normally powered



10 minutes



1 hour

Technical specifications

Input voltage	AC 90~240V / 50~60HZ
Power	4W
Lifespan	+ 40.000hrs.
Viewing distance	> 24M
Class	CE approved
Protection	IP44
Material	Flame retardant ABS plastic
Extra	Exchangeable signs upon request
Frame color	RAL 9022
Optional	Other frame colours available upon request for larger orders

CONTACT

NORDIC SEA SAFE ApS
Denmark

T +45 23 42 24 04

E info@nordicseasafe.com

I www.nordicseasafe.com

