

For new installations and modernisation

LED-lighting system with emergency light SW-2937/DFG + easy connect LED120plus

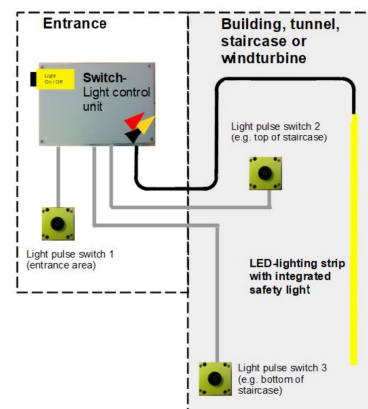


The LED-lighting system is designed for the illumination of route ways, buildings and elevator shafts. It includes an **emergency light**, especially for the illumination of escape ways.

The system consists of a light control unit (**SW-2937/DFG**) and a LED-lighting strip with integrated emergency light (**easy connect LED120plus**).

The light control unit monitors continuously the main power supply and switches immediately to the battery powered emergency light in case of a breakdown of the main power.

All components are in accordance with **CE**-, **REACH**- and **RoHS**-guidelines.



Light control unit

- Device fuse 6 A
- Latching relay
- Rechargeable battery with charging set
- Terminal block with quick installation clamps
- Pulse switch for the main light with operation display
- 3 connections for external pulse switches
- 3 cable runs installed, 1 cable run in the subpackage
- Plastic housing
- Safety class IP65
- Fixation dowels in the subpackage
- Display of the battery voltage

Item no.: **SW-2937/DFG**



Technical data

Input power	220 – 240 VAC
Average conservation time of the safety light depending on the length of the lighting strip	up to 30 m > 3 hours up to 40 m > 2 hours up to 75 m > 1 hour
Operating temperature range	-20 °C to +50 °C
Dimensions (width x height x depth)	255 x 180 x 110 mm
Weight	approx. 4.1 kg

Appropriate LED-lighting strips with emergency light

easy connect LED120plus/5ct



- 108 high performance-LEDs per meter for the main light
- 12 high performance-LEDs per meter for the emergency light
- Milky jacket material to reduce dazzling
- 5 m LED-connection cable with wire terminals
- Quick installation help
- Fixation dowels with cable ties

Item no.: **953**/5ct** (** length rounded up to full meters)



easy connect LED120plus/hf/5ct



- 108 high performance-LEDs per meter for the main light
- 12 high performance-LEDs per meter for the emergency light
- Milky jacket material **non halogen** and **non silicone**
- 5 m LED-connection cable, **non halogen** with wire terminals
- Quick installation help
- Fixation dowels with cable ties

Item no.: **993**/5ct** (** length rounded up to full meters)



Technical data

Input voltage main- / emergency light	230 – 240 VDC / 24 VDC
Angle of radiation of illumination	> 160 degree
Colour temperature of the light	approx. 5,000 K
Service life (mttf) at $T_{en} = 25\text{ °C}$	approx. 50,000 hours
Typical vertical illumination (1 m-distance) main- / emergency light	> 250 lx / 30 lx
Maximum length	75 m, cut-off length 1 meter
Operating temperature	-20 °C to +50 °C
Power consumption main- / emergency light	< 8 / 0.8 W per meter
Dimension (width x height)	approx. 22 x 9 mm
Weight	< 100 g per meter
Safety class / degree of protection	IP65 / 2
Burning characteristic	self extinguishing

Switch GmbH keeps the right to alter the product with regard to technical improvement without further notice.
DS_LSwSL-FI_E23-A

Switch GmbH
Borsigstr. 17
30916 Isernhagen / Germany

Tel.: 0049 (0)511 61659 60-0

info@switch-gmbh.de
www.switch-gmbh.de