## **Professional** Lighting Solutions







Extremely bright



Fluorescent

# F A G

## **SETO LED SNAKE SAFE WAY SERIES**

The **SETO LED SNAKE SAFE WAY** series minimises the effort for temporary construction path lighting. Long corridors or staircases and lift shafts can be illuminated with the **LED rope lights** within a very short time.

For this purpose, the flexible and highly robust LED rope light is simply rolled out and attached to the ceiling of a corridor with clips or reversible adhesive tape, or suspended in the stairwell. Depending on the size of the area to be illuminated, several ropes can also be combined so that the required illumination is always achieved (total length not more than 50 metres, not more than 600 watts power consumption per connection cable).

Thanks to the high power of 12 watts per metre, distributed over 180 LEDs per metre, the LED rope lights of the **SETO LED SNAKE SAFE WAY** series achieve a previously unattained luminous intensity. This is homogeneously distributed in the area to be illuminated thanks to the slight diffusion of the rope material.

With the help of a special fluorescent additive in the sheath of the **SETO LED SNAKE SAFE WAY**, it glows even after the power is switched off. This means that it is still visible for some time even in the dark and provides orientation in an emergency.

### PRODUCT FEATURES

- Extremely bright
- · Highly robust and flexible
- · Fluorescent (glows in the dark)
- · Suitable for outdoor applications
- · Various mounting accessories available

### **OPTIONAL ACCESSORIES**

Connection cable 1.5 m + connector Clips (screwable) T-connector End cap Hose connector Item no. 1428003020 Item no. 1428003021 Item no. 1428003022 Item no. 1428003023 Item no. 1428003024

#### **TECHNICAL DATA**

SETO LED SNAKE SAFE WAY		
Туре	25/300	50/600
Electrical data		
Input voltage	230 V AC, 50 Hz	
Power consumption	300 W	600 W
Protection class	II	
Lighting data		
Luminant	High-power LED 180 pcs. per metre	
Light colour	5,000 K	
CRI	> 80	
Duration of afterglow (fluorescence)	approx. 10 minutes	
General data		
Degree of protection	IP65	
Connection	Schuko®, IP44	
Operating temperature	-20 to +45 °C	
Length	25 m	50 m
Weight	4.5 kg	8.5 kg
Item no.	1428003040	1428003041



» To the EPREL database