



## SETO LED SNAKE EASY 10/70

*Quickly set up and just as quickly stowed away again – the SETO LED SNAKE EASY is an extremely dynamic lighting tool.*

Rope lights revolutionise the way construction site lighting is set up. Because with this technology, an extremely large amount of light is concentrated on the smallest installation space and handling is made ultra-flexible.

The **SETO LED SNAKE EASY** takes exactly these features and adds the option to quickly rewind with them on a small, compact drum and store them in a space-saving and protected way manner.

This luminaire is ideal for the craftsman and can also illuminate several rooms at the same time by simply placing it around the corner.

### PRODUCT FEATURES

- Extremely fast installation
- Strong and homogeneous illumination
- Compact and safe storage
- Quick dismantling
- Robust and waterproof
- Suitable for outdoor applications

### TECHNICAL DATA

| <b>Electrical data</b>      |                    |
|-----------------------------|--------------------|
| Input voltage               | 230 V AC, 50/60 Hz |
| Power consumption           | 70 W               |
| <b>Lighting data</b>        |                    |
| Luminant                    | High-power LED     |
| Luminous flux (REAL Lumen)* | 5,000 lm           |
| Light colour                | 5,000 K            |
| CRI                         | > 80               |
| <b>General data</b>         |                    |
| IP Class                    | IP65               |
| Connection                  | Schuko, IP44       |
| Length                      | 10 m               |
| Ambient temperature         | -20 to +45 °C      |
| <b>Item no.</b>             | <b>1428003050</b>  |

\* Lumen = Lm / The "REAL Lumen" are REAL measured light output quantities.



For products with the quality seal **REAL Lumen (RL)** specified max. Lumen measurements are basically **real** values in relation to the product incl. reflector, diffuser etc. and corresponding not only to the theoretical maximum values of the used light source. For this purpose, we measure appropriately labeled products in our own light laboratory under real conditions of use.