LED Linear Luminary





Spica

## NEW

Lightweight and scratchproof surface desing with reflection effect

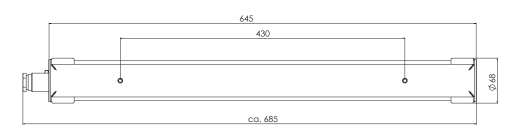
## **Technical Data**

| Name & No. | Watt |      | Description  |
|------------|------|------|--|
| Spica      | 25W  | 1,60 | IP 56 casing made of Steel / polypropylene / polymethylmethacrylate casing additional powdercoated RAL9016 cable gland: M18x1,5 brass chromed acc. to VG 88773 and VG88812 luminous colour: 4000K luminous flux: approx. 3.700 lm continuous output: up to 50.000 hrs (manufacturer's data) input voltage: 230V // 50/60 Hz beam angle: 240° (angle design) ambient temperature: -30°C to 40°C ballast integrated within casing Prepared for DALI control system low energy consumption Dose attaches great importance to the thermal management in lighting, so the LED-modules can operate under the critical temperature level and that they can deliver their full perfomance throughout their whole durability. |

## **Spare Parts on request**

Other voltage and frequency on request.

Stainless steel casing on request and against extra costs





Alterations and technical developments reserved.

